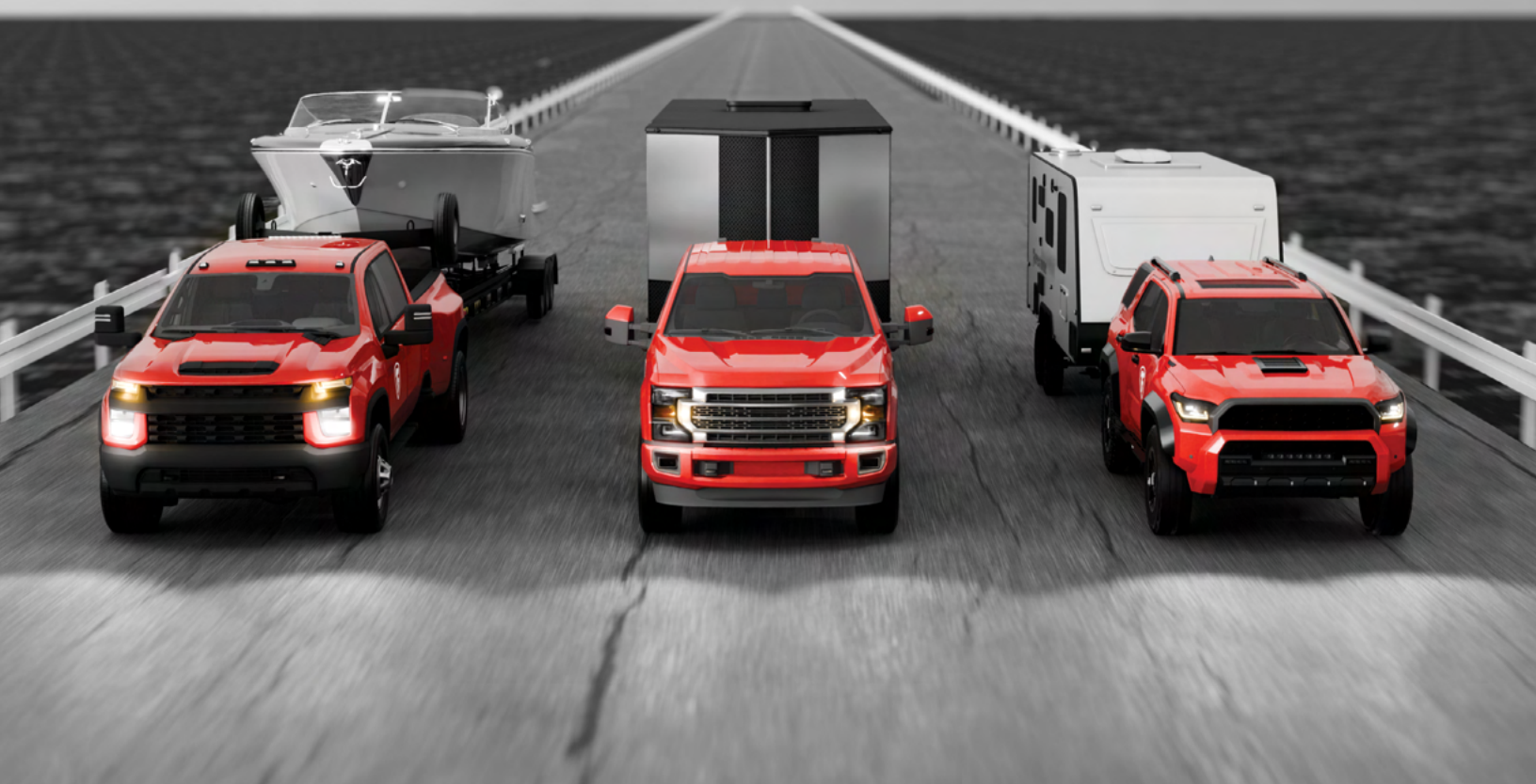


Firestone

AIRIDE

firestoneairide.com



THE ORIGINAL AIR SPRING

AIR HELPER SPRINGS APPLICATION GUIDE

VALID FOR VEHICLES 2026 & OLDER

Firestone

AIRIDE

TABLE OF CONTENTS

THE FIRESTONE DIFFERENCE	4
AIR HELPER SPRINGS	6-11
AIR COMMAND SYSTEMS	12-15
ALL-IN-ONE KITS	16
LIFTED APPLICATIONS	17
VEHICLE APPLICATIONS	18-36
RIDE-RITE SERVICE AIR SPRINGS & TECH SPECS	37-38
RED SERVICE AIR SPRINGS & TECH SPECS	39
COIL-RITE SERVICE PARTS & TECH SPECS	40-41
AIR ACCESSORY MOUNTING KITS	42
CONTROL PANELS	43
AIR COMPRESSORS	44
SERVICE PARTS	45-47
AIR TANKS	48-49
WARRANTY GUIDE	50



All trademarks are the property of their respective owners. © Firestone Airide, a Division of Firestone Industrial Products Company, LLC



FOR ALL THAT YOU HAUL

THE FIRESTONE ADVANTAGE

Firestone Airide Helper Springs provide the ultimate control, confidence, convenience and comfort.

For more information:

 [firestoneairide.com](http://www.firestoneairide.com)

BENEFITS THAT MATTER

Firestone Airide™ Helper Springs are engineered to maximize the safe load-carrying capacity of most trucks, motor homes, SUVs, CUVs, and vans.

When paired with Air Command™ single- or dual-path wireless controls, Firestone Airide delivers a complete towing and hauling solution—making every trip smoother, safer, and virtually stress-free.

Ride-Rite™ is the only air helper spring system built and backed by an iconic name in American automotive culture: Firestone.



**KEEPS HEADLIGHTS
LEVELED UNDER LOAD**

**ENHANCES
RIDE COMFORT**

**ADDS STABILITY TO
UNBALANCED LOADS**

**INCREASED STEERING
CONTROL & BRAKING**

**PROTECTS CARGO
FROM BOTTOMING OUT**



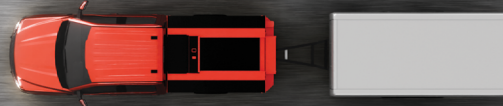
TOW LIKE A PRO

In 1938, Firestone revolutionized mobility by patenting the world's first air spring.

Today, we remain at the forefront of automotive innovation, driving advancements in sustainable transportation.

Firestone Ride-Rite™ air spring systems are trusted by towing and hauling enthusiasts for their ability to improve ride comfort, stability, and control. Designed to eliminate sag, sway, and bottoming out, Ride-Rite™ delivers a smoother, more confident ride under load.

As part of the Bridgestone family, Firestone operates globally with facilities across North and South America, Europe, and Asia—supporting customers worldwide and pushing the boundaries of air suspension technology.



Warranty

- Limited lifetime on air springs
- 2 years on kit components



Quality

Over 80 years of rubber mastery, testing and manufacturing commercial grade and original equipment air springs.



Engineered in the U.S.

All products are designed, assembled and distributed in the United States.



Safety

Air helper springs help level your vehicle, enhancing stability, improving steering control, boosting braking performance, and preventing bottoming out under load.



Comfort

A level vehicle keeps headlights on the road, and enhances ride comfort.

AIR HELPER SPRING KITS



RIDE-RITE™

Air helper springs installed between the leaf spring suspension and frame of most 1/2, 3/4 and 1 ton pickup trucks.



RED LABEL™

Air helper springs installed between the leaf spring suspension and frame of most 3/4 ton and 1 ton pickup trucks.



COIL-RITE™

Air helper springs designed for cars, minivans, light trucks, SUVs, CUVs and RVs that have coil springs.

AIR COMMAND™



Systems to easily control your air springs with wireless remote, app or analog toggles.

RIDE-RITE™ AIR HELPER SPRING KIT

HAULING MORE FEELS EVEN LIGHTER

Firestone Ride-Rite™ air springs are a proven solution designed to provide extra support to your vehicle’s rear suspension when towing or hauling. Each kit includes air lines and individual valves for manual inflation—just like inflating a tire.



BRACKETS

Designed specifically to fit your vehicle, using patented features to reduce installation time & complexity.

ADVANCED MATERIALS

Built with a globally trusted Firestone compound formulation, widely A upon by leading OEMs.

AIR SPRING BELLOWS

Designed to handle the suspension’s articulation while providing load support & ride comfort.

BEAD PLATES

Steel plates provide a robust connection to the air spring brackets. Treated with a trivalent coating for exceptional resistance to corrosion.

LOAD LEVELING*	APPLICATION	MAX PRESSURE
UP TO 5,000 lbs*	MOST 1/2 TON 3/4 TON 1 TON VEHICLES WITH LEAF SPRINGS	100 PSI
HITCH COMPATIBILITY	INSTALLATION	WARRANTY
MOST IN-BED HITCHES	NO-DRILL FOR MOST APPLICATIONS	LIMITED LIFETIME ON AIR SPRINGS 2 YEARS



COMMERCIAL CAB / CHASSIS AND RV APPLICATIONS ARE ALSO AVAILABLE

*Do not exceed manufacturer’s GVWR (Gross Vehicle Weight Rating)

ADD AIR COMMAND™ FOR EASY AIR SPRING CONTROL

- Wireless App, Wireless Remote, Analog, or Self-Leveling Options
- Standard, Heavy Duty and Extreme Duty Compressor Options
- Included No-Drill Air Accessory Mounting Kit For Easy Installation



SCAN TO FIND
YOUR KIT



HAVE A LIFTED VEHICLE?

- 1 LOOK UP YOUR VEHICLE
(scan the code above)
- 2 CHECK LOWER BRACKET
MOUNTING LOCATION (axle vs. leaf)
- 3 MEASURE BETWEEN UPPER &
LOWER BRACKET (wheels on a flat surface)
- 4 LEARN MORE AND FIND YOUR SPACER



6" ≠ 6"

LIFT

SPACER



For illustration purposes only. Consult install manual for details.

RED LABEL™ AIR HELPER SPRING KIT

WHEN LIFE DEMANDS MORE

Firestone RED Label™ air springs take towing and hauling to the next level. With commercial grade components and higher max pressure and load leveling than Ride-Rite springs, you'll be able to take on the toughest tasks with confidence.



ABSORBS EXTREME SHOCK
Capable of withstanding sudden left-to-right or side-to-side changes in suspension travel.

AIR-ONLY DESIGN
Smooth ride and high performance, riding on a cushion of air.

WORRY-FREE MAINTENANCE
Durable bellow won't rip or pull apart when suspended on a lift.

LONG PRODUCT LIFE
Built to last using commercial-grade steel plates with rolled crimp design for a long life.

LOAD LEVELING*	APPLICATION	MAX PRESSURE
UP TO 7,500 lbs*	MOST 3/4 TON 1 TON VEHICLES WITH LEAF SPRINGS	150 PSI
HITCH COMPATIBILITY	INSTALLATION	WARRANTY
MOST 5TH WHEEL & GOOSE-NECK	NO-DRILL FOR MOST APPLICATIONS	LIMITED LIFETIME ON AIR SPRINGS 2 YEARS ON KIT COMPONENTS



*Do not exceed manufacturer's GVWR (Gross Vehicle Weight Rating)

ADD AIR COMMAND™ FOR EASY AIR SPRING CONTROL

- Wireless App, Wireless Remote, Analog, or Self-Leveling Options
- Standard, Heavy Duty and Extreme Duty Compressor Options
- Included No-Drill Air Accessory Mounting Kit For Easy Installation



SCAN TO FIND
YOUR KIT



HAVE A LIFTED VEHICLE?

- 1 LOOK UP YOUR VEHICLE
(scan the code above)
- 2 CHECK LOWER BRACKET
MOUNTING LOCATION (axle vs. leaf)
- 3 MEASURE BETWEEN UPPER &
LOWER BRACKET (wheels on a flat surface)
- 4 LEARN MORE AND FIND YOUR SPACER



6" ≠ 6"

LIFT

SPACER



FOR THOSE WHO WON'T BE WEIGHED DOWN

Firestone Coil-Rite™ air springs are designed to fit inside existing coil springs, creating a variable spring rate for a variety of cars, minivans, light trucks, RVs, CUVs and SUVs. This assists your vehicle in braking and handling more effectively, even under significant weight and adverse road conditions.

PUSH TO CONNECT FITTING

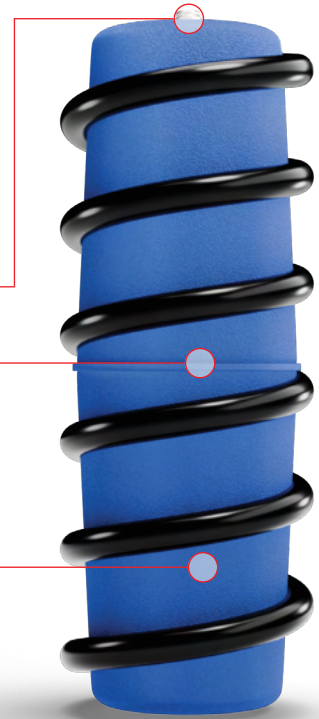
Enables the air line to be installed quickly and effortlessly.

ENHANCED RIDE COMFORT

Coil-Rite helper springs reduce noise and vibration, ensuring a smoother ride under heavy loads.

LONG PRODUCT LIFE

Molded polyurethane provides exceptional resistance to wear, abrasion and impact, ensuring durability even under the toughest conditions.



LOAD LEVELING*	APPLICATION	TEMPERATURE RATING
UP TO 2,000 lbs*	MOST CARS, MINIVANS, LIGHT TRUCKS, SUVs, CUVs & RVs <small>with coil-spring suspension</small>	40°F (-4°C) TO 180°F (82°C)
HITCH COMPATIBILITY	INSTALLATION	WARRANTY
DURABLE ELASTIC POLYURETHANE	NO-DRILL	LIMITED LIFETIME ON AIR SPRINGS 2 YEARS ON KIT COMPONENTS



*Do not exceed manufacturer's GVWR (Gross Vehicle Weight Rating)

ADD AIR COMMAND™ FOR EASY AIR SPRING CONTROL

- Wireless App, Wireless Remote, Analog, or Self-Leveling Options
- Standard, Heavy Duty and Extreme Duty Compressor Options
- Included No-Drill Air Accessory Mounting Kit For Easy Installation



SCAN TO FIND
YOUR KIT



COMMAND MORE OF THE ROAD

Firestone Airide Air Command™ systems provide a reliable, on-demand air source for your suspension—offering instant adjustability at your fingertips. Whether it's a flip of a switch, a click of a remote, or a tap on your smartphone, you can fine-tune your ride to match changing loads and road conditions.

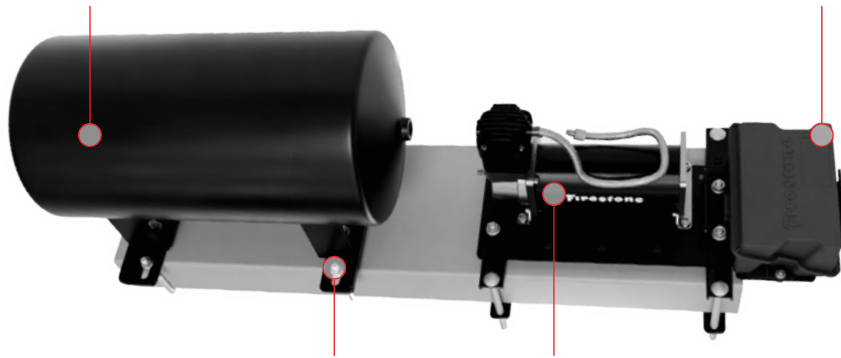
Now available with self-leveling kits that automatically maintain optimal pressure for a level stance—plus, no-drill mounting plates make installation fast and hassle-free.

AIR TANK

Method of instant inflation to manually fill tires or other external accessories (extreme kit only).

ELECTRONIC CONTROL UNIT (ECU)

Sealed unit containing control board and manifold; Bluetooth allows connectivity with a remote or phone app.



NO-DRILL MOUNTING PLATE

Air accessory plate to mount compressor, ECU, and tank.

COMPRESSOR

Provides an on-board solution for inflating air springs and accessories.

COMPRESSOR TYPES

STANDARD DUTY



Best for moderate usage, including towing boats, trailers 20' or smaller, and medium loads.

HEAVY DUTY



Best for everyday usage, 8-lug trucks, trailers larger than 20', slide-in campers, and heavy loads.

EXTREME DUTY



Best for continuous usage, plus off-road or truck tire inflation. Includes 2-gallon air tank and 25' air hose.

CONTROL TYPES

ANALOG (Single & Dual)



Control the air pressure by a flip of the switch with a pressure gauge.

WIRELESS REMOTE (Single & Dual)



Control the air pressure via Bluetooth® remote powered by a USB-C rechargeable lithium ion battery.

WIRELESS APP (Single & Dual)



Control the air pressure via Bluetooth® with a free downloadable app on your compatible smartphone.

SELF-LEVELING



The system controls/levels itself based on height sensors.

ADD AIR COMMAND™ FOR EASY AIR SPRING CONTROL

- Wireless App, Wireless Remote, Analog, or Self-Leveling Options
- Standard, Heavy Duty and Extreme Duty Compressor Options
- Included No-Drill Air Accessory Mounting Kit for Easy Installation
- **Compatible with Ride-Rite, RED Label and Coil-Rite Springs**



SCAN TO FIND
YOUR KIT



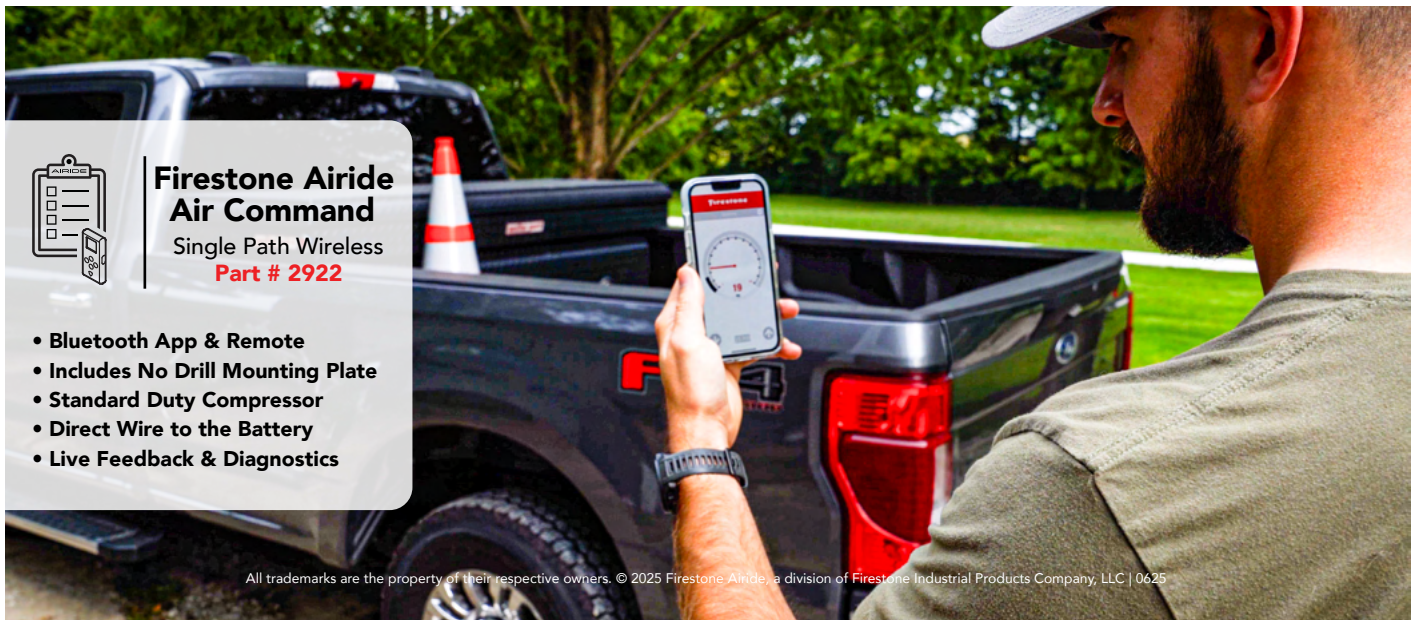


ONE PATH. ONE SOLUTION. ONE CHOICE.



MEET AIR COMMAND, ALL OVER AGAIN

Firestone Air Command kits take the hassle out of manually adjusting your air helper springs. Adjust the pressure with the convenience of a remote or smartphone app. Firestone Air Command kits are compatible with any air helper spring system that uses 1/4" air line tubing.



**Firestone Airide
Air Command**
Single Path Wireless
Part # 2922

- Bluetooth App & Remote
- Includes No Drill Mounting Plate
- Standard Duty Compressor
- Direct Wire to the Battery
- Live Feedback & Diagnostics

All trademarks are the property of their respective owners. © 2025 Firestone Airide, a division of Firestone Industrial Products Company, LLC | 0625

WHICH SYSTEM IS BEST FOR YOU



CONTROL		STANDARD DUTY	HEAVY DUTY	EXTREME DUTY
INCLUDED IN KIT				
Single-Leveling System Choices Controls both air springs equally.				
SINGLE ANALOG		2900 Included Mounting Plate: 2635	2901 Included Mounting Plate: 2635	2902 Included Mounting Plate: 2636
SINGLE WIRELESS (app only)		2920 Included Mounting Plate: 2642	2921 Included Mounting Plate: 2642	<i>Not Available</i>
SINGLE WIRELESS (remote & app)		2922 Included Mounting Plate: 2642	2923 Included Mounting Plate: 2642	<i>Not Available</i>
SELF-LEVELING		<i>Not Available</i>	<i>Not Available</i>	2950 Included Mounting Plate: 2636
Dual-Leveling System Choices Control each air spring independently or equally.				
DUAL ANALOG		2910 Included Mounting Plate: 2635	2911 Included Mounting Plate: 2635	2912 Included Mounting Plate: 2636
DUAL WIRELESS (app only)		2930 Included Mounting Plate: 2644	2931 Included Mounting Plate: 2644	2932 Included Mounting Plate: 2645
DUAL WIRELESS (remote & app)		2933 Included Mounting Plate: 2644	2934 Included Mounting Plate: 2644	2935 Included Mounting Plate: 2645
SELF-LEVELING		<i>Not Available</i>	<i>Not Available</i>	2955 Included Mounting Plate: 2636

No-Drill Mounting Plate Included With All Air Command Kits

READY TO GET STARTED?

- Find the right **Air Helper Spring Kit** for your vehicle.

SCAN TO FIT YOUR RIDE
- Upgrade your experience and take the hassle out of controlling your air springs by adding the convenience of an **Air Command** onboard compressor kit.
- Power** your air springs. Firestone Airide offers three different compressor sizes based on how you plan on using your vehicle.
- Choose your path of **control**. Choose between analog and wireless (app and remote) controls that have the flexibility of single- or dual-path adjustability.
- Set up a dealer appointment or follow our DIY instructions for at-home installation.

* For more details on compressor specs, see chart on page 45.

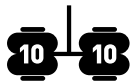
GET THE COMPLETE PACKAGE

All-In-One kits come conveniently packaged with a helper spring kit and an onboard air compressor system in one box.

- Choose between single path analog or a single path wireless app Air Command system.
- Application coverage for most current 1/2, 3/4 and 1 ton applications.
Recommended: No drill air accessory mounting kit (page 42)

WIRELESS ALL-IN-ONE KIT

See application guide starting on page 18



Single
Wireless

Wireless
air control
via
application



ANALOG ALL-IN-ONE KIT

See application guide starting on page 18



Single
Leveling

Analog control with pressure gauge



"GET SOME AIR" HAS A NEW MEANING

6" LIFT \neq **6" SPACER**

Spacers for your lifted applications

Lift spacers can be used with most Ride-Rite and RED Label air springs, but not with Coil-Rite kits. The lift spacer needs to match the amount of lift added to the rear of your vehicle. Note that a six-inch lift does not mean you need a six-inch lift spacer!

Most six-inch lifts only have four inches of lift in the rear to level out the truck. This holds true for the shorter lift kits as well. If you are unsure about the spacer needed for your application, visit firestoneairide.com/contact-us for support.

1

Look up your vehicle

firestoneairide.com/kit-search



2

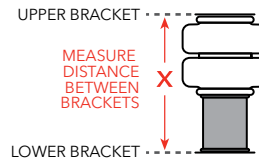
Download install manual and check lower bracket mounting location (axle vs leaf)



3

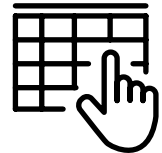
Take the measurement accordingly on your vehicle

Measure while truck has all four wheels on a flat surface



4

Find the spacer in the table below



LIFT SPACERS*

	DISTANCE BETWEEN BRACKETS	LIFT SPACER HEIGHT	AXLE MOUNT NUMBER**	LEAF MOUNT NUMBER**
	6.5" - 7.5"	1.25"	2536	2536
	7.5" - 8.5"	2"	2366	2366
	8.5" - 9.5"	3"	2368	2367
	9.5" - 10.5"	4"	2371	2370
	10.5" - 11.5"	5"	2373	2370
	11.5" - 12.5"	6"	2375	2374

* May void Firestone warranty if incorrectly installed or wrong spacer is selected.
** Packages of 2.

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	AIR LEVELING REAR						AIR LEVELING FRONT					
		Ride-Rite	RED Label	All-In-One Analog	All-In-One Wireless	Coil-Rite	No Drill	Time (hours)	Replacement Air Spring	Ride-Rite	Coil-Rite	Time (hours)	Replacement Air Spring
Acura SUV													
MDX						4179	Y	1-2	6020				
Audi Cars													
A3						4176	Y	1-2	6027				
Q3						4176	Y	1-2	6027				
Buick Cars / CUV / Van													
Century (fwd only)						4103	Y	1-2	6014				
Encore GX						4176	Y	1-2	6027				
Electra (not sw)						4107	Y	1-2	6021				
Envision						4118	Y	1-2	6118				
LeSabre (not sw) (fwd only)						4105	Y	1-2	6013				
LeSabre (fwd only)						4107	Y	1-2	6021				
Park Avenue						4105	Y	1-2	6013				
Park Avenue (not sw)						4107	Y	1-2	6021				
Regal (rwd only)						4114	Y	1-2	6008				
Terraza						4155	Y	1-2	6020				
Cadillac Cars / SUVs													
Coupe Deville, Fleetwood, Sedan Deville, Touring Sedan (fwd only)						4107	Y	1-2	6021				
Escalade (2WD, 4WD) (4 door only)		2101					Y	2.5-3.5	6781				



For a complete list of applications, please visit www.firestoneairide.com/kit-search

UPGRADE YOUR SET UP



App/Remote
2922



Single Analog
2900



Dual Analog
2910

0000 = Ride-Rite™ 0000 = Coil-Rite™ 0000 = RED Label









sw = Station Wagon

fwd = Front Wheel Drive

rwd = Rear Wheel Drive

Y = Yes








APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR						AIR LEVELING FRONT				
			 Ride-Rite	 RED Label	 All-In-One Analog	 All-In-One Wireless	 Coil-Rite	No Drill	Time (hours)	 Replacement Air Spring	 Ride-Rite	 Coil-Rite	Time (hours)
Escalade, ESV, EXT (2WD, 4WD)		02-20					4108	Y	1-2	6003			
Escalade, ESV, EXT (2WD, 4WD) (with Autoride suspension)		15-20					4108	Y	1-2	6003			
Escalade, ESV, EXT (2WD, 4WD) (with Autoride suspension)		08-14					4186	Y	1-2	6015			
XT5 (AWD)		17-26					4176	Y	1-2	6027			
Chevrolet Cars													
Aveo		10					4103	Y	1-2	6014			
Camaro, Z-28, IROC-Z		82-02					4103	Y	1-2	6014			
Celebrity		82-90					4103	Y	1-2	6014			
Volt		16					4176	Y	1-2	6027			
Volt		12-15					4118	Y	1-2	6118			
Chevrolet/GMC Vans													
G1500 (6 lug nuts, GVWR 7200)		03-09	2423						2-3	6868			
Uplander		05-09					4155	Y	1-2	6020			
Chevrolet/GMC SUVs													
Acadia		21-26					4176	Y	1-2	6027			
Avalanche 1500 (2WD, 4WD) (with Autoride suspension)		11-13					4186	Y	1-2	6015			
Avalanche 1500 (2WD, 4WD)		02-13					4108	Y	1-2	6003			
Blazer		19-26					4176	Y	1-2	6027			
Blazer (2WD only) (full size)		73-91									4100	1-2	6100
Envoy (2WD, 4WD) (with rear coil springs)		02-09					4108	Y	1-2	6003			
Equinox		18-26					4118	Y	1-2	6118			
Jimmy (2WD only) (full size)		73-91							1-2		4100	1-2	6100
Suburban 1500 (2WD, 4WD)		07-20					4108	Y	1-2	6003			
Suburban 1500 (2WD, 4WD) (with Autoride suspension)		15-20					4108	Y	1-2	6003			

Minimum tire to frame clearance requirements (check both sides): * = 7.50" ** = 3.00" *** = 9.50" += 8.00" ++ = 6.00" +++ = 6.50" -0000- While supplies last # = Use spacer kit 2366 with lifted models ## = Use spacer kit 2366 with Z71 with Trail Boss and High Country

DO NOT EXCEED THE VEHICLE'S RECOMMENDED GROSS VEHICLE WEIGHT RATING (GVWR).
Designed for stock vehicles. Cannot guarantee all fitments and compatibility with all aftermarket products.

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR						AIR LEVELING FRONT				
			 Ride-Rite	 RED Label	 All-In-One Analog	 All-In-One Wireless	 Coil-Rite	No Drill	Time (hours)	 Replacement Air Spring	 Ride-Rite	 Coil-Rite	Time (hours)
Suburban 1500 (2WD, 4WD) (with Autoride suspension)		08-14					4186	Y	1-2	6015			
Suburban 1500 (2WD, 4WD)		00-06					4108	Y	1-2	6003			
Suburban 1500 (2WD, 4WD)		92-99	2101						2.5-3.5	6781			
Suburban 1500 (2WD only)		73-91									4100	1-2	6100
Suburban 2500 (2WD, 4WD)		92-99	2101						2.5-3.5	6781			
Suburban 2500 (2WD only)		73-91									4100	1-2	6100
Tahoe (2WD, 4WD)		00-20					4108	Y	1-2	6003			
Tahoe (2WD, 4WD) (with Autoride suspension)		15-20					4108	Y	1-2	6003			
Tahoe (2WD, 4WD) (with Autoride suspension)		08-14					4186	Y	1-2	6015			
Terrain		18-26					4118	Y	1-2	6118			
Police Tahoe (2WD, 4WD)		07-21					4147	Y	1-2	6024			
Tahoe (2WD, 4WD) (4-door only)		95-99	2101						2.5-3.5	6781			
Trailblazer		21-26					4176	Y	1-2	6027			
Trailblazer (2WD, 4WD)		02-09					4108	Y	1-2	6003			
Yukon 1500 (2WD, 4WD)		07-20					4108	Y	1-2	6003			
Yukon 1500 (2WD, 4WD) (with Autoride suspension)		15-20					4108	Y	1-2	6003			
Yukon 1500 (2WD, 4WD) (with Autoride suspension)		08-14					4186	Y	1-2	6015			
Yukon 1500 (2WD, 4WD)		00-06					4108	Y	1-2	6003			
Yukon 1500 (2WD, 4WD) (4-door only)		95-99	2101						2.5-3.5	6781			
Yukon 2500 (2WD, 4WD) (4-door only)		95-99	2101						2.5-3.5	6781			

Chevrolet/GMC Pickup Trucks

Colorado, Canyon (2WD, 4WD)

23-26 2637

Y 2-3 6776

Colorado, Canyon (2WD, 4WD) (not factory lowered ZQ8)

04-12 2384

Y 2-3 6397

UPGRADE YOUR SET UP



App/Remote
2922



Single Analog
2900



Dual Analog
2910

0000 = Ride-Rite™ 0000 = Coil-Rite™ 0000 = RED Label












sw = Station Wagon

fwd = Front Wheel Drive

rwd = Rear Wheel Drive









Y = Yes

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR						AIR LEVELING FRONT				
													
Silverado, Sierra 1500 Pickup Truck													
Silverado, Sierra 1500 (2WD, 4WD) (not LD or Limited models)		19-26	2609 ##		2887	2888		Y	2-3	6397			
Silverado, Sierra 1500 (2WD, 4WD) (not High Country and Denali model 15+)		07-18	2430					Y	2-3	6397			
Silverado Classic, Sierra Classic 1500 (2WD, 4WD)		07	2320 ++						2-3	9000			
Silverado, Sierra 1500 (2WD, 4WD) (not HD)		99-06	2320 ++						2-3	9000			
Silverado, Sierra 1500HD (2WD, 4WD) (not Quad-Steer)	Y	05-06	2190						2.5-3.5	6781			
Silverado, Sierra 1500HD (2WD, 4WD) (not Quad-Steer)	Y	01-03	2190						2.5-3.5	6781			
C & K1500 (2WD, 4WD)		88-98	2025						2-3	6781			
C & R 10, 1500 (2WD only)		73-87	2071 *						2-3	6781	4100	1-2	6100
Silverado, Sierra 2500 Pickup Truck													
Silverado, Sierra 2500HD (2WD, 4WD)	Y	11-26	2613	2709	2873	2874		Y	2-3, 2-3 4-6	6401 8401			
Silverado, Sierra 2500HD (2WD, 4WD)	Y	01-10	2250	2700	2869	2870		Y	2-3, 2-3 4-6	6781 8781			
Silverado, Sierra C2500 (2WD only) (not HD)	Y	99-05	2190						2.5-3.5	6781			
Silverado, Sierra C2500 (4WD only) (not HD)	Y	99-05	2190						2.5-3.5	6781			
C & K2500 (2WD, 4WD) (with rear drum brakes)	Y	99-00	2025						2-3	6781			
C & K2500 (2WD, 4WD)	Y	88-98	2025						2-3	6781			
C & R20, C & R2500 (2WD only)		73-87	2071 *						2.5-3.5	6781	4100	1-2	6100
Silverado, Sierra 3500 Pickup Truck													
Silverado, Sierra 3500HD (2WD, 4WD)	Y	11-26	2613	2709	2873	2874		Y	2-3, 2-3 4-6	6401 8401			
Silverado, Sierra 3500HD (2WD, 4WD)	Y	01-10	2250	2700	2869	2870		Y	2-3, 2-3 4-6	6781 8781			
C & K3500 (2WD, 4WD)	Y	88-00	2025						2.5-3.5	6781			
C & R30, C & R3500 (2WD only)		73-87	2071 *						2.5-3.5	6781			
C30 (2WD only)		67-87	2071 *						2.5-3.5	6781	4100	1-2	6100

Minimum tire to frame clearance requirements (check both sides): * = 7.50" ** = 3.00" *** = 9.50" += 8.00" ++ = 6.00" +++ = 6.50" -0000- While supplies last # = Use spacer kit 2366 with lifted models ## = Use spacer kit 2366 with Z71 with Trail Boss and High Country
DO NOT EXCEED THE VEHICLE'S RECOMMENDED GROSS VEHICLE WEIGHT RATING (GVWR).
 Designed for stock vehicles. Cannot guarantee all fitments and compatibility with all aftermarket products.

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR						AIR LEVELING FRONT				
			 Ride-Rite	 RED Label	 All-In-One Analog	 All-In-One Wireless	 Coil-Rite	No Drill	Time (hours)	 Replacement Air Spring	 Ride-Rite	 Coil-Rite	Time (hours)
Chevrolet/GMC Commercial Vehicles (vehicles without factory bed)													
C2500HD, C3500HD (2WD, 4WD)		12-25		2715					Y	2-3	8401		
C2500HD, C3500HD (2WD, 4WD)		01-10	2249						Y	2-3	6781		
4500HD/5500HD		20-26		2711					Y	2-3	8401		
Chevrolet/GMC Motorhomes Class "C" Vans													
G3500, G4500 (with dual rear wheels)		13-25	2557						Y	2-3	6766		
G30, G3500		70-95										4100	1-2 6100
Chevrolet/GMC Motorhomes Class "A" & Step Vans													
GP30 HD (cutaway) (10,500 to 12,300 GVWR)		93-96										4100	1-2 6100
GP30 HD (cutaway) (14,500 GVWR)		93-96										4100	1-2 6100
P30 (10,500 to 12,800 GVWR) (with jounce bumpers mounted at bottom of frame rails)		93-96										4100	1-2 6100
P30 (14,500 to 17,000 GVWR) (with jounce bumpers mounted above leaf springs)		93-99										4100	1-2 6100
P30 (with jounce bumpers mounted at bottom of frame rails)		63-92										4100	1-2 6100
Chrysler Cars / Vans / SUV													
Imperial, New Yorker 5th Ave. Landau and Salon		90-94						4105	Y	1-2	6013		
Le Baron, GTS, TC By Maserati		82-95						4105	Y	1-2	6013		
New Yorker		84-89						4105	Y	1-2	6013		
Town and Country		08-16						4169		1-2	6013		
Town and Country (sw only)		84-89						4105	Y	1-2	6013		
Dodge Cars													
400, 600, Lancer, Daytona		82-94						4105	Y	1-2	6013		
Aries		81-89						4105	Y	1-2	6013		
Dynasty, Spirit		90-94						4105	Y	1-2	6013		
Shadow		87-94						4105	Y	1-2	6013		

UPGRADE YOUR SET UP



App/Remote
2922



Single Analog
2900



Dual Analog
2910

0000 = Ride-Rite™ 0000 = Coil-Rite™ 0000 = RED Label











sw = Station Wagon

fwd = Front Wheel Drive

rwd = Rear Wheel Drive










Y = Yes

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR						AIR LEVELING FRONT			
												
Dodge Vans												
Caravan, Grand Caravan		08-17					4169		1-2	6013		
Dodge SUV												
Durango (2WD, 4WD)		04-09					4152	Y	1-2	6009		
Dodge 1500 Pickup Truck (for Ram trucks after 2009 see Ram listing)												
Ram 1500 (2WD, 4WD)	Y	09	2595					Y	2-3	9047		
Ram 1500 (2WD, 4WD)	Y	09					4185	Y	1-2	6133		
Ram 1500 (2WD, 4WD)		02-08	2286					Y	2-3	6781		
Ram 1500 Mega Cab (2WD, 4WD)	Y	06-08	2299	2701	2867	2868		Y	2-3, 2-3 4-6	6401 8401		
Ram 1500 (2WD, 4WD)		94-01	2071 *						2.5-3.5	6781		
D & W 100, 150, Ram 1500 (2WD, 4WD)		69-93	2071 *						2.5-3.5	6781		
Dodge 2500 Pickup Truck (for Ram trucks after 2009 see Ram listing)												
Ram 2500 (2WD only)	Y	03-09	2299	2701	2867	2868		Y	2-3, 2-3 4-6	6401 8401		
Ram 2500 (4WD only)	Y	03-09	2299	2701	2867	2868		Y	2-3, 2-3 4-6	6401 8401		
Ram 2500 (2WD only)		94-02	2071 *						2.5-3.5	6781		
Ram 2500 (4WD only)		94-02	2071 *						2.5-3.5	6781		
Ram 2500 (2WD, 4WD) (with contact overload springs)	Y	94-98	2220					Y	2-3	6781		
D & W 200, 250, Ram 2500 (2WD, 4WD)		69-93	2071 *						2.5-3.5	6781		
Dodge 3500 Pickup Truck (for Ram trucks after 2009 see Ram listing)												
Ram 3500 (2WD only)	Y	03-09	2299	2701	2867	2868		Y	2-3, 2-3 4-6	6401 8401		
Ram 3500 (4WD only)	Y	03-09	2299	2701	2867	2868		Y	2-3, 2-3 4-6	6401 8401		
Ram 3500 (2WD, 4WD)		94-02	2071 *						2.5-3.5	6781		
D & W 300, 350, Ram 3500 (2WD, 4WD)		69-93	2071 *						2.5-3.5	6781		
Dodge Commercial Vehicles (vehicles without factory bed) (for Ram trucks after 2009 please see Ram listing)												
Ram 3500HD (2WD, 4WD)		07-09	2478 +						2-3	6781		

Minimum tire to frame clearance requirements (check both sides): * = 7.50" ** = 3.00" *** = 9.50" += 8.00" ++ = 6.00" +++ = 6.50" -0000- While supplies last # = Use spacer kit 2366 with lifted models ## = Use spacer kit 2366 with Z71 with Trail Boss and High Country
DO NOT EXCEED THE VEHICLE'S RECOMMENDED GROSS VEHICLE WEIGHT RATING (GVWR).
 Designed for stock vehicles. Cannot guarantee all fitments and compatibility with all aftermarket products.

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR						AIR LEVELING FRONT					
			 Ride-Rite	 RED Label	 All-In-One Analog	 All-In-One Wireless	 Coil-Rite	No Drill	Time (hours)	 Replacement Air Spring	 Ride-Rite	 Coil-Rite	Time (hours)	 Replacement Air Spring
Ram 4500, 5500 (2WD, 4WD) (requires 2" clearance above frame)		07-09	2404 ***						2-3	7714				
Ram 2500 (2WD, 4WD) (not dually, with box delete)	Y	04-08	2299	2701	2867	2868		Y	2-3, 2-3 4-6	6401 8401				
Ram 3500 (4WD only) (dually only, with box delete)	Y	06-09	2299	2701	2867	2868		Y	2-3, 2-3 4-6	6401 8401				
D3500, W3500 (2WD, 4WD) (cab & chassis)	Y	94-02	2220					Y	2-3	6781				
Ford Cars														
Country Squire		83-97					4108	Y	1-2	6003				
Crown Victoria (with rear coil springs)		98-08					4107	Y	1-2	6021				
Crown Victoria		83-97					4108	Y	1-2	6003				
Fusion		06-12					4169		1-2	6013				
LTD		83-86					4103	Y	1-2	6014				
Mustang		79-03					4103	Y	1-2	6014				
Taurus (sw only)		86-98					4105	Y	1-2	6013				
Thunderbird		92-97					4105	Y	1-2	6013				
Ford Vans														
E150		75-91									4101	1-2	6102	
E250		98-14									4101	1-2	6102	
E350 (with single rear wheels)		98-14									4101	1-2	6102	
Transit 250 (SRW only)		13-25	2621					Y	2-3	6784				
Transit 350 (SRW only)		13-25	2621					Y	2-3	6784				
Transit 350 (DRW only)		13-25	2603						2-3	6781				
Ford SUVs														
Bronco Sport (AWD)		21-26					4176	Y	1-2	6027				
Bronco (Excludes Raptor & Bronco Sport)		21-26	2649					Y	2-3	6781				
Bronco (4WD only) (full size)		90-96	2071 *						2.5-3.5	6781	4102	1-2	6111	

UPGRADE YOUR SET UP



App/Remote
2922



Single Analog
2900



Dual Analog
2910

0000 = Ride-Rite™ 0000 = Coil-Rite™ 0000 = RED Label











sw = Station Wagon

fwd = Front Wheel Drive

rwd = Rear Wheel Drive

Y = Yes










APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR						AIR LEVELING FRONT			
			 Ride-Rite	 RED Label	 All-In-One Analog	 All-In-One Wireless	 Coil-Rite	 No Drill	 Time (hours)	 Replacement Air Spring	 Ride-Rite	 Coil-Rite
Bronco (2WD, 4WD)		80-90								4102	1-2	6111
Edge (4WD only)		16-20					4103	Y	1-2	6014		
Escape (AWD)		20-26					4176	Y	1-2	6027		
Excursion (2WD only)		00-06	2255						2-3	6781		
Excursion (4WD only)		00-06	2251						2-3	6781		
Expedition (2WD, 4WD) (with rear coil springs)		97-02					4134	Y	1-2	6025		
Explorer (2WD, 4WD)		20-26					4103	Y	1-2	6014		
Ford Pickup Trucks												
Ranger		24-26	2643					Y	2-3	6766		
Ranger		19-23	2614					Y	2-3	6766		
F100 (2WD, 4WD)		68-79	2071 *						2-3	6781	4102	1-2 6111
Maverick		22-26					4119	Y	1-2	6027		
F150 Pickup Truck												
F150 (2WD, 4WD) (Not Raptor)		15-26	2582 +		2877	2878		Y	2-3, 4-6	6781		
F150 (2WD, 4WD) (With CCD Option) (Inboard Mount)		21-26	2627					Y	2-3	6397		
F150 (2WD, 4WD) (Not Raptor or FX2)		09-14	2525 +					Y	2-3	6781		
F150 (2WD, 4WD) (with B&W hitch only)	Y	09-14	2542 +					Y	2-3	6781		
F150 Raptor (4WD only)		09-14	2565 +					Y	2-3	9055		
F150 (2WD, 4WD) (not FX2)		04-08	2350 #					Y	2-3	6397		
F150, F150 Heritage (2WD, 4WD)		97-04	2320 ++						2-3	9000		
F150 (2WD, 4WD)		68-96	2071 *						2.5-3.5	6781	4102	1-2 6111
F250 Pickup Truck												
F250 (2WD only)		22-26	2625	2716	2889	2890		Y	2-3, 2-3 4-6	6397 8397	4160	1-2 6125
F250 Under 8500 GVWR (2WD, 4WD)		97-03	2320 ++						2-3	9000		
F250 Under 8500 GVWR (2WD only)		69-96	2071 *						2-3	6781	4101	1-2 6102

Minimum tire to frame clearance requirements (check both sides): * = 7.50" ** = 3.00" *** = 9.50" += 8.00" ++ = 6.00" +++ = 6.50" -0000- While supplies last # = Use spacer kit 2366 with lifted models ## = Use spacer kit 2366 with Z71 with Trail Boss and High Country

DO NOT EXCEED THE VEHICLE'S RECOMMENDED GROSS VEHICLE WEIGHT RATING (GVWR).
Designed for stock vehicles. Cannot guarantee all fitments and compatibility with all aftermarket products.

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR						AIR LEVELING FRONT					
			 Ride-Rite	 RED Label	 All-In-One Analog	 All-In-One Wireless	 Coil-Rite	No Drill	Time (hours)	 Replacement Air Spring	 Ride-Rite	 Coil-Rite	Time (hours)	 Replacement Air Spring
F250 Under 8500 GVWR (4WD only)		69-96	2071 *						2-3	6781				
F250 (2WD only)	Y	17-22	2600 *						Y	2-3	6781			
F250 (2WD only)	Y	11-16	2597	2703	2865	2866		Y	2-3, 2-3 4-6	6401 8401		4101	1-2	6102
F250 (2WD only)	Y	08-10	2550		2863	2864		Y	2-3, 4-6	6401		4101	1-2	6102
F250 (2WD only)	Y	05-07	2398						2-3	6401		4101	1-2	6102
F250 Over 8500 GVWR (2WD only)	Y	99-04	2550		2863	2864		Y	2-3, 4-6	6401		4101	1-2	6102
F250 Over 8500 GVWR (2WD only)		84-98	2071 *						2-3	6781		4101	1-2	6102
F250 Over 8500 GVWR (2WD only)		69-83	2071 *						2-3	6781				
F250 (4WD only)	Y	17-26	2625	2716	2889	2890		Y	2-3, 2-3 4-6	6397 8397		4160	1-2	6125
F250 (4WD only)	Y	11-16	2597	2703	2865	2866		Y	2-3, 2-3 4-6	6401 8401		4160	1-2	6125
F250 (4WD only)	Y	08-10	2550		2863	2864		Y	2-3, 4-6	6401		4160	1-2	6125
F250 (4WD only)	Y	05-07	2400					Y	2-3	6401		4160	1-2	6125
F250 Over 8500 GVWR (4WD only)	Y	99-04	2550		2863	2864		Y	2-3, 4-6	6401	2223			6762
F250 Over 8500 GVWR (4WD only)		84-98	2071 *						2-3	6781	2223			6762
F250 Over 8500 GVWR (4WD only)		69-83	2071 *						2-3	6781				
F350 Pickup Truck														
F350 (2WD only)	Y	22-26	2625	2716	2889	2890		Y	2-3, 2-3 4-6	6397 8397		4160	1-2	6125
F350 (2WD only)	Y	17-22	2600 *					Y	2-3	6781				
F350 (2WD only) (not V10 gas w/extended cab and 8' bed)	Y	11-16	2597	2703	2865	2866		Y	2-3, 2-3 4-6	6401 8401		4101	1-2	6102
F350 (2WD only)	Y	08-10	2550		2863	2864		Y	2-3, 4-6	6401		4101	1-2	6102
F350 (2WD only)	Y	06-07	2398					Y	2-3	6401		4101	1-2	6102
F350 (2WD only)	Y	05	2398					Y	2-3	6401		4160	1-2	6125
F350 (2WD only) (not V10 gas w/extended cab and 8' bed)	Y	99-04	2550		2863	2864		Y	2-3, 4-6	6401		4101	1-2	6102
F350 (2WD only)		70-98	2071 *						2-3	6781		4101	1-2	6102

UPGRADE YOUR SET UP



App/Remote
2922



Single Analog
2900



Dual Analog
2910

0000 = Ride-Rite™ 0000 = Coil-Rite™ 0000 = RED Label










sw = Station Wagon

fwd = Front Wheel Drive

rwd = Rear Wheel Drive










Y = Yes

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR						AIR LEVELING FRONT					
			 Ride-Rite	 RED Label	 All-In-One Analog	 All-In-One Wireless	 Coil-Rite	No Drill	Time (hours)	 Replacement Air Spring	 Ride-Rite	 Coil-Rite	Time (hours)	 Replacement Air Spring
F350 (2WD only)		63-69	2071 *						2-3	6781				
F350 (4WD only)	Y	17-26	2625	2716	2889	2890		Y	2-3, 2-3 4-6	6397 8397		4160	1-2	6125
F350 (4WD only)	Y	11-16	2597	2703	2865	2866		Y	2-3, 2-3 4-6	6401 8401		4160	1-2	6125
F350 (4WD only)	Y	08-10	2550		2863	2864		Y	2-3, 4-6	6401		4160	1-2	6125
F350 (4WD only)	Y	05-07	2400					Y	1.5	6401		4160	1-2	6125
F350 (4WD only)	Y	99-04	2550		2863	2864		Y	2-3, 4-6	6401	2223			6762
F350 (4WD only)		84-98	2071 *						2-3	6781	2223			6762
F350 (4WD only)		63-83	2071 *						2-3	6781				
F450 Pickup Truck														
F450 (2WD only)	Y	17-26	2625	2716	2889	2890		Y	2-3, 2-3 4-6	6397 8397				
F450 (2WD only)	Y	14-16	2583					Y	2-3	7701		4101	1-2	6102
F450 (2WD only)	Y	11-13	2597	2703	2865	2866		Y	2-3, 2-3 4-6	6401 8401		4101	1-2	6102
F450 (2WD only)	Y	08-10	2446						2-3	7701		4101	1-2	6102
F450 (4WD only)	Y	17-26	2625	2716	2889	2890		Y	2-3, 2-3 4-6	6397 8397		4160	1-2	6025
F450 (4WD only)	Y	14-16	2583					Y	2-3	7701		4160	1-2	6025
F450 (4WD only)	Y	11-13	2597	2703	2865	2866		Y	2-3, 2-3 4-6	6401 8401		4160	1-2	6025
F450 (4WD only)	Y	08-10	2446						2-3	7701		4160	1-2	6025
Ford Commercial Vehicles (vehicles without factory bed)														
E250 (cutaway)		07-08	2061					Y	2-3	6764		4101	1-2	6102
E350 (with dual rear wheels)		92-26	2061					Y	2-3	6764		4101	1-2	6102
E450		08-22	2622					Y	2-3	6397		4101	1-2	6102
E450		96-07	-2377-					Y	2-3	6397		4101	1-2	6102
E450 (requires 2" clearance above frame)		96-24	2153 +						2-3	6781		4101	1-2	6102
F350 (2WD, 4WD)		17-26	2176 *						2.5-3.5	6781		4160	1-2	6125

Minimum tire to frame clearance requirements (check both sides): * = 7.50" ** = 3.00" *** = 9.50" + = 8.00" ++ = 6.00" +++ = 6.50" -0000- While supplies last # = Use spacer kit 2366 with lifted models ## = Use spacer kit 2366 with Z71 with Trail Boss and High Country
DO NOT EXCEED THE VEHICLE'S RECOMMENDED GROSS VEHICLE WEIGHT RATING (GVWR).
 Designed for stock vehicles. Cannot guarantee all fitments and compatibility with all aftermarket products.

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR						AIR LEVELING FRONT					
			 Ride-Rite	 RED Label	 All-In-One Analog	 All-In-One Wireless	 Coil-Rite	No Drill	Time (hours)	 Replacement Air Spring	 Ride-Rite	 Coil-Rite	Time (hours)	 Replacement Air Spring
F350 (2WD, 4WD)		05-08	2176 *						2.5-3.5	6781		4160	1-2	6125
F350 (2WD only)		99-04	2176 *						2.5-3.5	6781		4101	1-2	6102
F350 (4WD only)		99-04	2176 *						2.5-3.5	6781	2223			6762
F450 (2WD, 4WD)		05-26	2176 *						2.5-3.5	6781		4160	1-2	6125
F450 (2WD, 4WD)		99-04	2176 *						2.5-3.5	6781				
F550 (2WD, 4WD) (requires 2" clearance above frame)		05-26	2404 ***						2-3	7714		4160	1-2	6125
F550 (2WD, 4WD) (requires 2" clearance above frame)		99-04	2404 ***						2-3	7714				
F59		11-12	2170 +						2-3	6781	2070			6859
Transit 250 (SRW only)		13-25	2621					Y	2-3	6784				
Transit 350 (SRW only)		13-25	2621					Y	2-3	6784				
Transit 350 (DRW only)		13-25	2603					Y	2-3	6781				
Ford Motorhomes Class "C" Vans														
E350 (with dual rear wheels)		92-26	2061					Y	2-3	6764		4101	1-2	6102
E450		08-26	2622					Y	2-3	6397		4101	1-2	6102
E450		96-07	-2377-					Y	2-3	6397		4101	1-2	6102
E450 (requires 2" clearance above frame)		96-23	2153 +						2-3	6781		4101	1-2	6102
Transit 250 (SRW only)		13-25	2621					Y	2-3	6784				
Transit 350 (SRW only)		13-25	2621					Y	2-3	6784				
Transit 350 (DRW only)		13-25	2603					Y	2-3	6781				
Ford Motorhomes Class "A"														
E33 (with front coil springs)		92-96	2061					Y	2-3	6764		4101	1-2	6102
F53 (16,000 to 22,000 GVWR) (not Thor m/h for rear kit)		08-12	2170 +						2-3	6781				
F53 (16,000 to 22,000 GVWR) (not Thor m/h for rear kit)		99-07	2170 +						2-3	6781	2070		1-2	335
F53		90-98									2070		1-2	335

UPGRADE YOUR SET UP



App/Remote
2922



Single Analog
2900



Dual Analog
2910

0000 = Ride-Rite™ 0000 = Coil-Rite™ 0000 = RED Label











sw = Station Wagon

fwd = Front Wheel Drive

rwd = Rear Wheel Drive

Y = Yes

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	AIR LEVELING REAR						AIR LEVELING FRONT			
											
Year						Time (hours)	Replacement Air Spring			Time (hours)	Replacement Air Spring
Freightliner / Oshkosh / John Deere Motorhomes Class "A"											
"M" and "X" chassis (not XC21) (below 22,000 GVWR)		94-98	2071 *			2-3	6781				
Honda Cars / Vans / SUVs											
Odyssey		05-10				4179	1-2	6020			
Odyssey		99-04				4138	1-2	6017			
Passport (2WD, 4WD)		98-02				4136	Y	1-2	6014		
Pilot		05-10				4179		1-2	6020		
Pilot		03-04				4138	Y	1-2	6017		
HUMMER SUVs											
H2, H2 SUT (with rear coil springs)		03-09				4108	Y	1-2	6003		
Hyundai Car / Van / SUVs											
Accent		07-12				4136	Y	1-2	6014		
Entourage		07-09				4138		1-2	6017		
Palisade		20-25				4176	Y	1-2	6027		
Santa Fe		19-25				4176	Y	1-2	6027		
Santa Fe, Santa Fe Sport		07-16				4170		1-2	6117		
Tucson		16-21				4176	Y	1-2	6027		
Veracruz		07-12				4170		1-2	6117		
International Commercial Vehicles											
CV Series		20-23	2711				Y	2-3	8401		
Infiniti SUVs											
FX45 (2WD, 4WD)		03-08				4118	Y	1-2	6118		
QX56		05-09				4150	Y	1-2	6023		
QX80		16-22				4164	Y	1-2	6009		

Minimum tire to frame clearance requirements (check both sides): * = 7.50" ** = 3.00" *** = 9.50" += 8.00" ++ = 6.00" +++ = 6.50" -0000- While supplies last # = Use spacer kit 2366 with lifted models ## = Use spacer kit 2366 with Z71 with Trail Boss and High Country
DO NOT EXCEED THE VEHICLE'S RECOMMENDED GROSS VEHICLE WEIGHT RATING (GVWR).
 Designed for stock vehicles. Cannot guarantee all fitments and compatibility with all aftermarket products.

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	AIR LEVELING REAR						AIR LEVELING FRONT						
		Ride-Rite	RED Label	All-In-One Analog	All-In-One Wireless	Coil-Rite	No Drill	Time (hours)	Replacement Air Spring	Ride-Rite	Coil-Rite	Time (hours)	Replacement Air Spring	
Isuzu SUVs / Truck														
290i, 370i (2WD, 4WD)		06-09	2384					Y	2-3	6397				
Amigo		98-00					4103	Y	1-2	6014				
Axiom		02-03					4136	Y	1-2	6014				
Rodeo, Rodeo Sport		98-04					4136	Y	1-2	6014				
Jeep SUVs / Truck														
Commander (2WD, 4WD)		06-10					4157	Y	1-2	6005				
Gladiator (2WD, 4WD)		19-25					4148		1-2	6134				
Grand Cherokee (2WD, 4WD)		05-10					4157		1-2	6005				
Grand Cherokee (2WD, 4WD) (not "up country")		92-98					4118	Y	1-2	6118				
Grand Wagoneer (2WD, 4WD)		92-98					4118	Y	1-2	6118				
Liberty (2WD, 4WD)		08-12					4170		1-2	6017				
Summit (sw only)		92-93					4105	Y	1-2	6013				
Wrangler (except Rubicon) (2WD, 4WD)		07-17					4173	Y	1-2	6006				
Wrangler Unlimited (except Rubicon) (2WD, 4WD)		07-17					4173	Y	1-2	6006				
Wrangler (2WD, 4WD)		97-06					4157		1-2	6005				
Kia Van / SUV														
Sedona		06-16					4138		1-2	6017				
Sorento		16-20					4176		1-2	6027				
Sportage		16-25					4176			6027				
Telluride		20-25					4176		1-2	6027				
Lexus SUVs														
LX 450		96-98					4124	Y	1-2	6007				

UPGRADE YOUR SET UP



0000 = Ride-Rite™ 0000 = Coil-Rite™ 0000 = RED Label













sw = Station Wagon

fwd = Front Wheel Drive

rwd = Rear Wheel Drive











Y = Yes

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR						AIR LEVELING FRONT					
														
LX 470		99-07					4124	Y	1-2	6007				
LX 570		13-18					4135	Y	1-2	6024				
LX 570		09-12					4164	Y	1-2	6009				
Lincoln Cars / CUVs / Truck														
Aviator (AWD)		20-25					4103	Y	1-2	6014				
Mark LT (2WD, 4WD)		05-08	2350					Y	1.5	6397				
MKC		15-19					4175	Y	1-2	6026				
MKZ		11-19					4170	Y	1-2	6017				
Nautilus (AWD)		19-24					4103	Y	1-2	6014				
Towncar		80-89					4108	Y	1-2	6003				
Mazda Van														
MPV		96-98					4105	Y	1-2	6013				
Mercury Cars / Van														
Capri		79-86					4103	Y	1-2	6014				
Colony Park		83-97					4108	Y	1-2	6003				
Cougar		92-97					4105	Y	1-2	6013				
Grand Marquis		98-08					4107	Y	1-2	6021				
Grand Marquis		83-97					4108	Y	1-2	6003				
Marquis		83-86					4103	Y	1-2	6014				
Sable (sw only)		86-98					4105	Y	1-2	6013				
Mitsubishi SUVs / Truck														
Expo (2WD, 4WD)		92-93					4105	Y	1-2	6013				
Outlander		12					4182	Y	1-2	6026				
Outlander		07-09					4182	Y	1-2	6026				

Minimum tire to frame clearance requirements (check both sides): * = 7.50" ** = 3.00" *** = 9.50" += 8.00" ++ = 6.00" +++ = 6.50" -0000- While supplies last # = Use spacer kit 2366 with lifted models ## = Use spacer kit 2366 with Z71 with Trail Boss and High Country
DO NOT EXCEED THE VEHICLE'S RECOMMENDED GROSS VEHICLE WEIGHT RATING (GVWR).
 Designed for stock vehicles. Cannot guarantee all fitments and compatibility with all aftermarket products.

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR						AIR LEVELING FRONT			
												
Nissan Cars												
Altima		05-15					4105	Y	1-2	6013		
Maxima		16-17					4105	Y	1-2	6013		
Maxima		05-08					4105	Y	1-2	6013		
Nissan Van												
Quest		04-09					4118	Y	1-2	6118		
Nissan SUVs												
Armada (2WD, 4WD)		06-22					4150	Y	1-2	6023		
Murano (2WD, 4WD)		16-18					4118	Y	1-2	6118		
Murano (2WD, 4WD)		03-08					4118	Y	1-2	6018		
Pathfinder (2WD, 4WD)		13-21					4118	Y	1-2	6018		
Pathfinder Armada (2WD, 4WD)		04-05					4150	Y	1-2	6023		
Rogue (2WD, 4WD)		14-21					4175	Y	1-2	6026		
Xterra (2WD, 4WD)		05-15	2409					Y	2-3	9002		
Nissan Pickup Trucks												
Frontier (2WD, 4WD)		20-26	2646					Y	2.5-3.5	6766		
Frontier (2WD, 4WD)		05-19	2558					Y	2-3	6766		
Titan XD	Y	16-21	2594					Y	2-3	6781		
Titan (2WD, 4WD)		04-15	2355					Y	2-3	6781		
Oldsmobile Cars / Van / SUV												
Aurora		95-04					4105	Y	1-2	6013		
Cutlass Cierra		82-96					4103	Y	1-2	6014		
Cutlass Cruiser (fwd only)		84-95					4103	Y	1-2	6014		

UPGRADE YOUR SET UP



App/Remote
2922



Single Analog
2900



Dual Analog
2910

0000 = Ride-Rite™ 0000 = Coil-Rite™ 0000 = RED Label













sw = Station Wagon

fwd = Front Wheel Drive

rwd = Rear Wheel Drive

Y = Yes

APPLICATION GUIDE

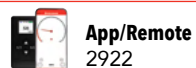
Make/Model	In-bed Hitch Compatible		AIR LEVELING REAR							AIR LEVELING FRONT				
	Year													
Delta 88, 98 (fwd only)	85-99						4107	Y	1-2	6021				
LSS	96-01						4107	Y	1-2	6021				
Plymouth Cars / Truck														
Acclaim	89-95						4105	Y	1-2	6013				
Caravelle	85-88						4105	Y	1-2	6013				
Reliant	81-94						4105	Y	1-2	6013				
Sundance	87-93						4105	Y	1-2	6013				
Pontiac Cars / Van / SUV														
6000	82-91						4103	Y	1-2	6014				
Bonneville (fwd only)	00-05						4105	Y	1-2	6013				
Bonneville (fwd only)	87-99						4107	Y	1-2	6021				
Firebird, Trans Am	82-02						4103	Y	1-2	6014				
Ram Vans														
Caravan, Grand Caravan	08-16						4169		1-2	6013				
ProMaster 1500/2500/3500 (Not City models)	Y 13-26	2648						Y	2-3	6781				
Ram 1500 Pickup Truck (for Dodge trucks before 2010 see Dodge listing)														
Ram 1500 (2WD, 4WD) (not Power Ram or Rebel) (Not factory air models)	Y 10-26	2595						Y	2-3	9047				
Ram 1500 (2WD, 4WD) (not Power Ram or Rebel) (Not factory air model)	Y 19-26			2879	2880	4130		Y	2-3, 4-6	6134				
Ram 1500 (2WD, 4WD) (not Power Ram or Rebel)	Y 10-18			2881	2882	4185		Y	2-3, 4-6	6133				
Ram 2500 Pickup Truck (for Dodge trucks before 2010 see Dodge listing)														
Ram 2500 (2WD, 4WD)	Y 14-26	2598	2706	2883	2884			Y	2.5-3.5 2.5-3.5 4-6	6873 8873	4193	1-2	6103	
Ram 2500 (2WD, 4WD)	Y 13	2299	2701	2867	2868			Y	2-3, 2-3 4-6	6401 8401				
Ram 2500 (2WD, 4WD)	Y 10-12	2299	2701	2867	2868			Y	2-3, 2-3 4-6	6401 8401				

Minimum tire to frame clearance requirements (check both sides): * = 7.50" ** = 3.00" *** = 9.50" += 8.00" ++ = 6.00" +++ = 6.50" -0000- While supplies last # = Use spacer kit 2366 with lifted models ## = Use spacer kit 2366 with Z71 with Trail Boss and High Country
DO NOT EXCEED THE VEHICLE'S RECOMMENDED GROSS VEHICLE WEIGHT RATING (GVWR).
 Designed for stock vehicles. Cannot guarantee all fitments and compatibility with all aftermarket products.

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR							AIR LEVELING FRONT					
			Ride-Rite	RED Label	All-In-One Analog	All-In-One Wireless	Coil-Rite	No Drill	Time (hours)	Replacement Air Spring	Ride-Rite	Coil-Rite	Time (hours)	Replacement Air Spring	
Ram 3500 Pickup Truck (for Dodge trucks before 2010 see Dodge listing)															
Ram 3500 (2WD only) (not factory air assist)	Y	14-26	2616						Y	2.5-3.5	6401		4193	1-2	6103
Ram 3500 (4WD only) (not factory air assist)	Y	13-26	2615	2710	2885	2886			Y	2.5-3.5 2.5-3.5 4-6	6401 8401		4193	1-2	6103
Ram 3500 (2WD, 4WD)	Y	10-12	2299	2701	2867	2868			Y	2-3, 2-3 4-6	6401 8401				
Ram Commercial Vehicles (vehicles without factory bed) (for Dodge trucks before 2010 see Dodge listing)															
Ram 3500 HD (2WD, 4WD)		10-25	2478 +							2-3	6781				
Ram 4500, 5500 (2WD, 4WD) (requires 2" clearance above frame)		10-25	2404 ***							2-3	7714				
Ram 3500 (4WD only) (dually only, with box delete)	Y	10-12	2299	2701	2867	2868			Y	2-3, 2-3 4-6	6401 8401				
Ram Motorhomes Class "C"															
ProMaster 1500/2500/3500	Y	13-26	2648						Y	2-3	6781				
Saturn Van															
Relay		05-07						4155	Y	1-2	6020				
Scion Cars															
xA		04-07						4136	Y	1-2	6014				
xB		08-16						4136	Y	1-2	6014				
Sterling Commercial Vehicles (vehicles without factory bed)															
Bullet (2WD, 4WD) (cab & chassis)		08-09	2478 +							2-3	6781				
Toyota Cars															
ECHO		01-05						4118	Y	1-2	6118				
Prius		10-17						4136	Y	1-2	6014				
Yaris		07-16						4136	Y	1-2	6014				
Toyota Vans															
Sienna (not AWD)		04-22						4155	Y	1-2	6020				

UPGRADE YOUR SET UP



0000 = Ride-Rite™ 0000 = Coil-Rite™ 0000 = RED Label













sw = Station Wagon

fwd = Front Wheel Drive

rwd = Rear Wheel Drive













Y = Yes

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR						AIR LEVELING FRONT					
														
Sienna		98-03					4118	Y	1-2	6118				
Toyota SUVs														
RAV4 (2WD, 4WD)		07-18					4174	Y	1-2	6028				
FJ Cruiser		07-14					4135	Y	1-2	6024				
4Runner		98-24					4135	Y	1-2	6024				
RAV4 (AWD)		19-25					4175	Y	1-2	6026				
Sequoia (with rear coil springs) (Not TRD Pro)		17-22					4124	Y	1-2	6007				
Sequoia (with rear coil springs)		08-16					4164	Y	1-2	6009				
Sequoia		01-07					4124	Y	1-2	6007				
Land Cruiser		08-22					4164	Y	1-2	6009				
Land Cruiser		91-07					4124	Y	1-2	6007				
Toyota Pickup Trucks														
Tacoma (2WD/4WD)		24-25	2599					Y	2.5-3.5	6397				
Tacoma (2WD only)		05-23	2410					Y	2.5-3.5	6762				
Tacoma Prerunner (2WD only)		05-23	2407		2875	2876		Y	2.5-3.5 4-6	6766				
Tacoma Prerunner (2WD only)		95-04	2304 #						2.5-3.5	6781				
Tacoma (4WD only)		05-23	2407		2875	2876		Y	2.5-3.5 4-6	6766				
Tacoma (4WD only)		95-04	2304 #						2	6781				
Tundra (2WD, 4WD), TRD	Y	07-21	2445		2871	2872		Y	2.5-3.5 4-6	6410				
Tundra (2WD, 4WD), TRD (Not factory air models)	Y	22-26	2628		2891	2892		Y	2.5-3.5 4-6	6397				
Tundra TRD (2WD only)	Y	00-06	2245						2.5-3.5	6781				
Tundra (4WD only)	Y	00-06	2245						2.5-3.5	6781				
Volkswagen Cars														
CC		09-18					4176	Y	1-2	6027				

Minimum tire to frame clearance requirements (check both sides): * = 7.50" ** = 3.00" *** = 9.50" + = 8.00" ++ = 6.00" +++ = 6.50" -0000- While supplies last # = Use spacer kit 2366 with lifted models ## = Use spacer kit 2366 with Z71 with Trail Boss and High Country
DO NOT EXCEED THE VEHICLE'S RECOMMENDED GROSS VEHICLE WEIGHT RATING (GVWR).
 Designed for stock vehicles. Cannot guarantee all fitments and compatibility with all aftermarket products.

APPLICATION GUIDE

Make/Model	In-bed Hitch Compatible	Year	AIR LEVELING REAR						AIR LEVELING FRONT					
			 Ride-Rite	 RED Label	 All-In-One Analog	 All-In-One Wireless	 Coil-Rite	 No Drill	 Time (hours)	 Replacement Air Spring	 Ride-Rite	 Coil-Rite	 Time (hours)	 Replacement Air Spring
Beetle (not turbo)		12-22					4176	Y	1-2	6027				
Beetle Turbo		12-22					4175	Y	1-2	6026				
Eos		07-16					4176	Y	1-2	6027				
Golf		11-19					4176	Y	1-2	6027				
Golf GTI		07-19					4176	Y	1-2	6027				
Golf TDI		11-18					4176	Y	1-2	6027				
Golf Sport Wagen		16-22					4176	Y	1-2	6027				
Jetta		12-22					4176	Y	1-2	6027				
Jetta (not TDI)		07-10					4175	Y	1-2	6026				
Jetta Sport Wagen		12-13					4176	Y	1-2	6027				
Jetta Sport Wagen		09-10					4176	Y	1-2	6027				
Passat		12-22					4176	Y	1-2	6027				
Passat (not TDI)		98-06					4105	Y	1-2	6013				
Passat Wagen		07-09					4175	Y	1-2	6026				
Volkswagen Van														
Routan		09-12					4169		1-2	6013				
Volkswagen SUV														
Atlas		18-22					4175	Y	1-2	2026				
Tiguan		09-22					4176	Y	1-2	6027				



For a complete list of applications, please visit www.firestoneairide.com/kit-search

UPGRADE YOUR SET UP



0000 = Ride-Rite™ 0000 = Coil-Rite™ 0000 = RED Label

sw = Station Wagon

fwd = Front Wheel Drive


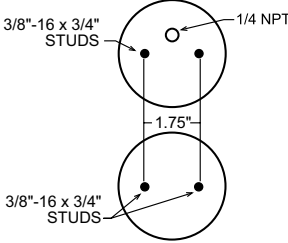
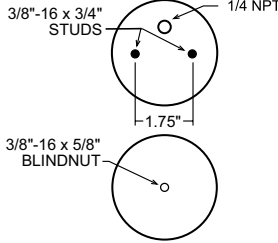
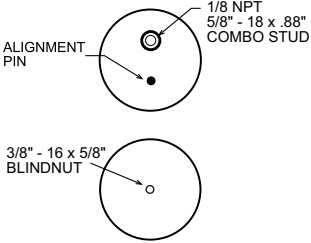
rwd = Rear Wheel Drive


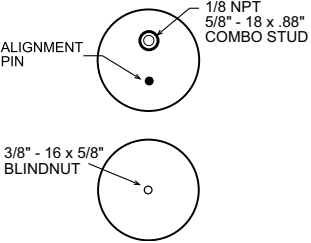
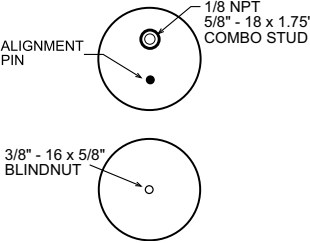
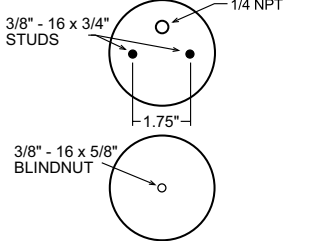
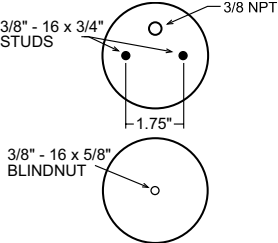
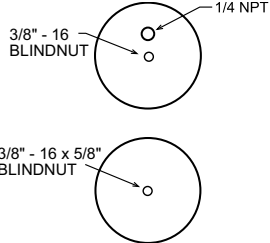
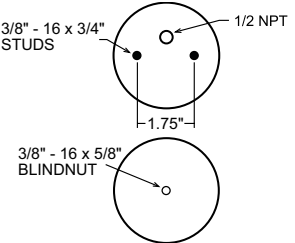
Y = Yes

TOW LIKE A PRO

Ride-Rite air springs – up to 100 PSI


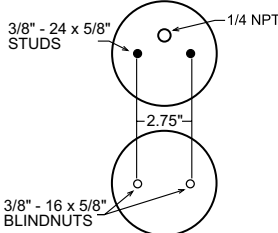
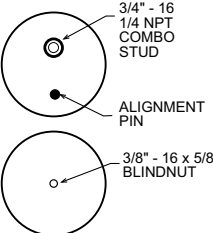
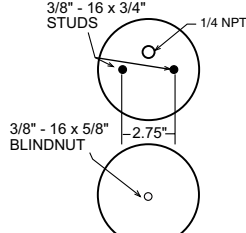
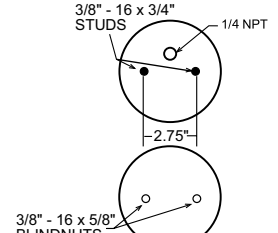
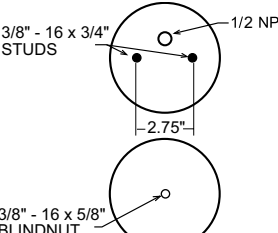
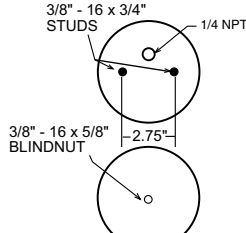
Ride-Rite is the original air spring provider, offering a wide variety of load-leveling solutions. Spring types include double convoluted, reversible sleeve, and tapered sleeve. Use this section to determine replacement air springs or the right air spring for your custom build.


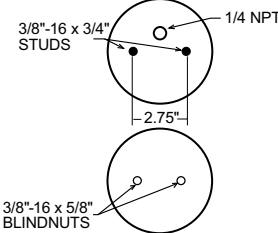
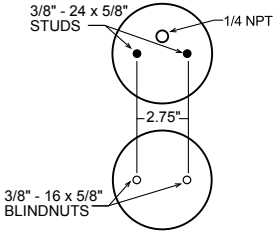
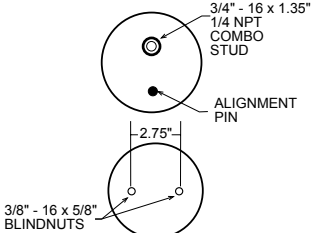
<p>268C</p>  <p>Compressed Height 2.80" Extended Height 7.00" Ride Height 4.50" - 5.50" Max. Diameter 6.40"</p> <p>1,600 lbs per air spring*</p>	<p>6764</p> 	<p>6762</p> 	<p>6766</p> 
---	---	--	---


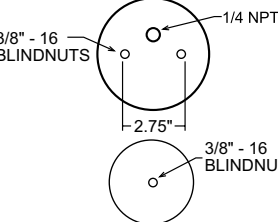
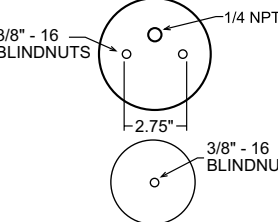
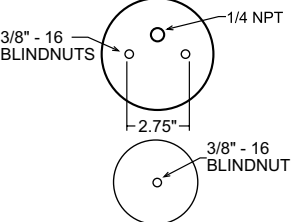
<p>267C 1.5</p>  <p>Compressed Height 2.80" Extended Height 8.30" Ride Height 5.50" - 6.50" Max. Diameter 6.60"</p> <p>2,400 lbs per air spring*</p>	<p>6397</p> 	<p>6410</p> 	<p>6781</p> 
	<p>6782</p> 	<p>6784</p> 	<p>7882</p> 

* Load is nominal @100 PSI. Load will vary with height & pressure.

SERVICE AIR SPRINGS & TECH SPECS

<p>224C</p>  <p>Compressed Height 3.00" Extended Height 8.91" Ride Height 5.50" - 7.00" Max. Diameter 7.52</p> <p>2,500 lbs per air spring*</p>	<p>0335</p>  <p>3/8" - 24 x 5/8" STUDS 1/4 NPT -2.75" 3/8" - 16 x 5/8" BLINDNUTS</p>	<p>6401</p>  <p>3/4" - 16 1/4 NPT COMBO STUD ALIGNMENT PIN 3/8" - 16 x 5/8" BLINDNUT</p>	<p>6873</p>  <p>3/8" - 16 x 3/4" STUDS 1/4 NPT 3/8" - 16 x 5/8" BLINDNUT -2.75"</p>
	<p>6859</p>  <p>3/8" - 16 x 3/4" STUDS 1/4 NPT -2.75" 3/8" - 16 x 5/8" BLINDNUTS</p>	<p>6776</p>  <p>3/8" - 16 x 3/4" STUDS 1/2 NPT -2.75" 3/8" - 16 x 5/8" BLINDNUT</p>	<p>6872</p>  <p>3/8" - 16 x 3/4" STUDS 1/4 NPT 3/8" - 16 x 5/8" BLINDNUT -2.75"</p>

<p>26C</p>  <p>Compressed Height 2.80" Extended Height 7.00" Ride Height 4.50" - 5.50" Max. Diameter 6.40"</p> <p>2,800 lbs per air spring*</p>	<p>7714</p>  <p>3/8"-16 x 3/4" STUDS 1/4 NPT -2.75" 3/8"-16 x 5/8" BLINDNUTS</p>	<p>7325</p>  <p>3/8" - 24 x 5/8" STUDS 1/4 NPT -2.75" 3/8" - 16 x 5/8" BLINDNUTS</p>	<p>7701</p>  <p>3/4" - 16 x 1.35" 1/4 NPT COMBO STUD ALIGNMENT PIN -2.75" 3/8" - 16 x 5/8" BLINDNUTS</p>
--	--	---	--

<p>110/70</p>  <p>Max. Diameter 5.70"</p> <p>1,500 lbs per air spring*</p>	<p>9000</p>  <p>3/8" - 16 BLINDNUTS 1/4 NPT -2.75" 3/8" - 16 BLINDNUT</p>	<p>9001</p>  <p>3/8" - 16 BLINDNUTS 1/4 NPT -2.75" 3/8" - 16 BLINDNUT</p>	<p>9002</p>  <p>3/8" - 16 BLINDNUTS 1/4 NPT -2.75" 3/8" - 16 BLINDNUT</p>
	<p>Compressed Height 6.25" Extended Height 10.25" Ride Height 8.25"</p>	<p>Compressed Height 4.37" Extended Height 8.37" Ride Height 6.38"</p>	<p>Compressed Height 5.25" Extended Height 9.25" Ride Height 7.25"</p>

* Load is nominal @100 PSI. Load will vary with height & pressure.


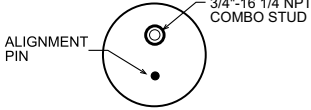
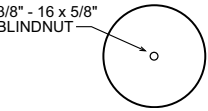
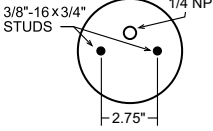
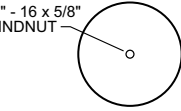

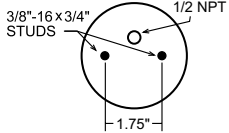
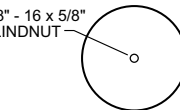
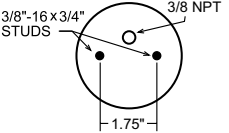
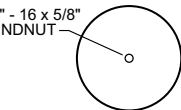
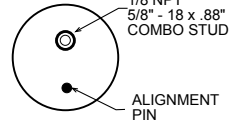
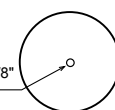
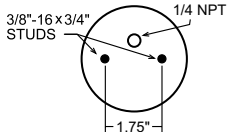
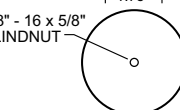
FOR THOSE WHO DEMAND MORE

RED Label Extreme Duty air springs – up to 150 PSI per air spring

Firestone continues to raise the bar on high pressure and high-quality air springs with our RED Label™ edition. The air spring operates up to 150 PSI and has a test pressure of 400 PSI. **The RED Label parts are not intended to supplement the standard air springs in the standard Ride-Rite kits. The RED Label™ parts are intended for use with RED Label™ kits or on custom applications only.**



**RIDE-RITE
EXTREME
DUTY**

<p>224C</p>  <p>Compressed Height 3.00" Extended Height 8.91" Ride Height 5.50" - 7.00" Max. Diameter 7.52"</p> <p>3,750 lbs per air spring*</p>	<p>8401</p>  	<p>8873</p>  	
<p>267C 1.5</p>  <p>Compressed Height 2.80" Extended Height 8.30" Ride Height 5.50" - 6.50" Max. Diameter 6.60"</p> <p>2,800 lbs per air spring*</p>	<p>7671</p>  	<p>7703</p>  	<p>8397</p>  
	<p>8781</p>  		

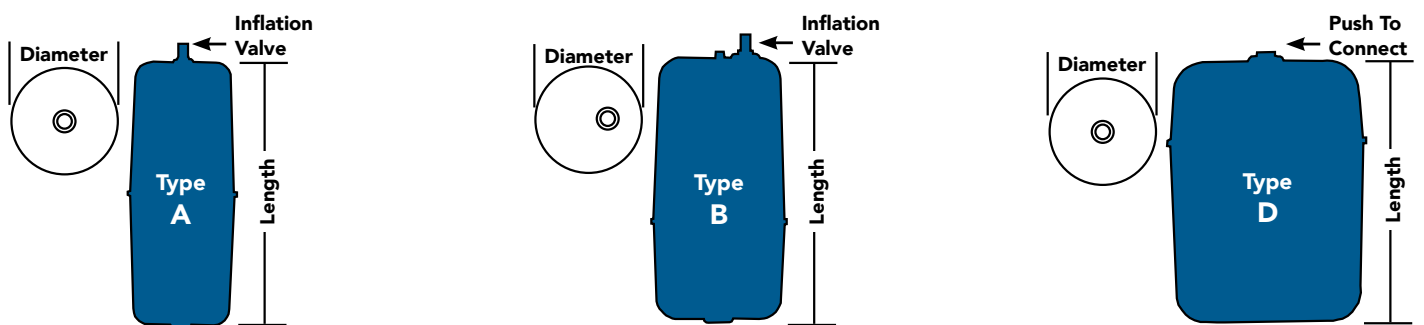
* Load is nominal @100 PSI. Load will vary with height & pressure.

THE NEXT LEVEL FOR COIL SPRINGS



Service parts and tech specs

Coil-Rite air helper springs are designed to fit inside existing coil springs to create a variable spring rate for a variety of cars, minivans, light trucks, RVs and SUVs.

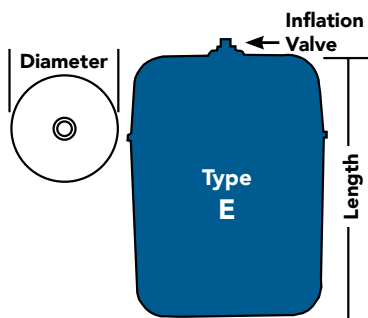


COIL-RITE SERVICE PARTS & TECH SPECS



Coil-Rite spring	Diameter	Length	Type
6003	4.75"	10.00"	D
6005*	5.50"	5.00"	D
6006*	5.50"	7.00"	D
6007*	5.50"	8.00"	D
6009*	5.50"	10.00"	D
6013*	4.00"	5.00"	D
6014*	4.00"	8.00"	D
6015*	4.00"	9.00"	D
6017*	4.75"	4.00"	D
6018*	4.00"	7.00"	D
6020*	4.75"	6.50"	D
6021*	4.75"	9.00"	D
6023*	4.75"	12.00"	D
6024*	4.75"	7.50"	D
6026*	3.56"	8.75"	D
6027	3.56"	7.00"	D
6028*	4.00"	6.00"	D
6100	3.56"	10.50"	A
6102*	4.00"	11.00"	B
6103*	4.75"	10.00"	E
6106*	5.50"	7.00"	E
6111*	4.00"	8.00"	E
6118*	4.00"	7.00"	E
6125*	4.00"	11.00"	E
6133	4.38"	11.00"	E
6134	5.00"	11.00"	E

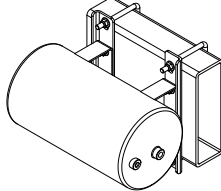
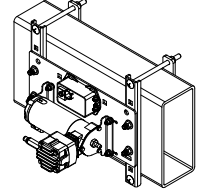
Please note that items labeled with an "*" are available in kit form only.




AIR ACCESSORY MOUNTING KITS

Mounting solutions




Firestone's Air Accessory mounting kits allow pre-assembly of the entire air accessory system, or simply a compressor and/or tank. The mounting plate with attached accessories can then be easily attached to the frame—without drilling—using the provided bail clamps.



INSTALLATION EXAMPLES USING AIR ACCESSORY MOUNTING KITS		
		
AIR COMPRESSOR	AIR TANK	AIR COMPRESSOR AIR TANK (Air Compressor and ECU)

AIR SUPPLY KITS							
KIT NUMBER	USED TO MOUNT	KIT COMPONENTS	WORKS WITH THESE KITS				
2496	Air Tanks		All Firestone tanks except 9166				
2497	Compressors		For use with All-In-One Analog kits and kits below				
			2097		9287		
			2219		9523		
			2538		9499		
2530	Air Tank and Compressor		2047		2239	2549	
			2168		2266	2591*	
			2198		2543	2592*	
			2232				
2635	Analog Mounting Plate		2900	2863	2871	2879	
			2901	2865	2873	2881	2887
			2910	2867	2875	2883	2889
			2911	2869	2877	2885	2891
2636	Analog Extreme Mounting Plate				2902		
					2912		
2642	Single Wireless Mounting Plate		2920	2880	2888	2870	2872
			2876	2882	2864	2866	2874
			2878	2884	2868	2890	2892
			2880	2886			
2644	Dual Wireless Mounting Plate				2930	2933	
					2644	2934	
2645	Dual Wireless Extreme Mounting Plate				2932		
					2935		

Control panel service parts

Add control panels to existing air supply setups to offer air pressure control at the flip of a switch. See important note below about electric and pneumatic options.

METAL CONTROL PANELS					
SINGLE CONTROL		DUAL CONTROL		MONITORING ONLY	
					
4.38" x 2.75"		5.75" x 2.75"		3" x 2.75"	
Pneumatic		Replacement gauge (2.03" dia.)		Pneumatic	
White	2225	9181	Replacement gauge (2.07" dia.)	Monitoring gauge	
Black	2149			White	2196
Electric		Replacement gauge (2.03" dia.)		Replacement gauge (2.07" dia.)	
White	2229	9181			
Black	2191		Electric	White	2260
					9201

PLASTIC CONTROL PANELS			
SINGLE CONTROL		DUAL CONTROL	
			
5.25" x 2.73"		6.50" x 2.9"	
Pneumatic	Replacement gauge	Pneumatic	Replacement gauge
White	2570	9181	2574
			9201
Electric	Replacement gauge	Electric	Replacement gauge
White	2572	9181	2576
			9201

REPLACEMENT SWITCH – ALL CONTROL PANELS	
Pneumatic	9074 - With air tank
Electric	9039 - No air tank

How do I know if I need a pneumatic or an electric control panel?

- Pneumatic control panels are used in systems that utilize tanks and pull air from the tank
- Electric control panels activate the compressor directly and do NOT require a tank




What is the difference between single and dual control panels?

- Single control panels inflate and deflate one pair of air springs
- Dual control panels inflate and deflate two individual air springs or two pairs

AIR COMPRESSORS

Air compressors

Firestone air compressors are included in all Air Command™ systems, though they may be purchased separately. All Firestone compressors are direct drive compressors (no oil or belts), so the compressors can be mounted in any position, including upside down. Compressors should be mounted in a clean air location. Mounting holes are 3/16".

AIR COMPRESSORS											
9523		9499				9287					
											
Compressor dimensions		Drill hole dimensions		Compressor dimensions		Drill hole dimensions		Compressor dimensions		Drill hole dimensions	
Length	7.63"	Length	5.50"	Length	8.00"	Length	7.19"	Length	11.24"	Length	8.31"
Width	2.11"	Width	1.41"	Width	3.95"	Width	3.31"	Width	3.94"	Width	3.31"
Height	4.31"			Height	6.30"			Height	6.85"		

DO NOT SUBMERGE

The compressors are designed to withstand the normal driving conditions of debris and moisture. Care should be taken that the compressors are not submerged into water.

AIR COMPRESSORS	Part no.	Max. air pressure	Air tank use (up to gal.)	Duty cycle†	Max. AMP draw	0 - 30 PSI*	0-60 PSI*	Warranty** (yr)	Repl. filter	CFM @ 100 PSI*
Standard Duty	9523	120 PSI (8.3 BAR)	n/a	9%	13 AMPS	17 sec.	42 sec.	1	-	.32
Heavy Duty	9499	150 PSI (10.4 BAR)	3	30%	13 AMPS	14 sec.	35 sec.	2	-	.40
Extreme Duty	9287	150 PSI (10.4 BAR)	6	100%	23 AMPS	7 sec.	18 sec.	2	9350	.94

* Indicates flow rate - how long it takes to fill a 1/2 gallon air tank.

** See product-specific warranty guidelines for more information regarding warrantable manufacturing defects.

†Duty cycle: time compressor is on.

Find parts and tools

Service parts include air fittings, switches, valves, and more. Some common parts include bulk bags to give professional installers the parts they need, when they need them.

	NAME	PART	DESCRIPTION	QUANTITY
	Inflation valve	3164	1/4" tubing	PACK OF 1
		3032	1/4" tubing	BAG OF 25
	Male connector	3055	1/4" tubing - 1/8 NPT	BAG OF 25
		3160	1/4" tubing - 1/8 NPT	PACK OF 1
		3161	1/4" tubing - 1/4 NPT	PACK OF 1
		3046	1/4" tubing - 1/4 NPT	BAG OF 25
	Male elbow	3162	1/4" tubing - 1/8 NPT	PACK OF 1
		3163	1/4" tubing - 1/4 NPT	
		3128	1/4" tubing - 1/8 NPT	BAG OF 25
		3031	1/4" tubing - 1/4 NPT	
	Union T (Push-To-Connect)	3461	1/4" tubing	PACK OF 1
		3025	1/4" tubing	BAG OF 25
	Male branch swivel T	3273	1/4" tubing - 1/4 NPT	BAG OF 25
	Pressure switch	9016	1/8 NPT male, 90-120 PSI	PACK OF 1
		9193	1/8 NPT male, 100-150 PSI	
	Pressure switch	9401	1/8 NPT male, 90-120 PSI	PACK OF 1
		9402	1/8 NPT male, 110-145 PSI	
	Compressor check valve	3468	1/8 NPT	PACK OF 1

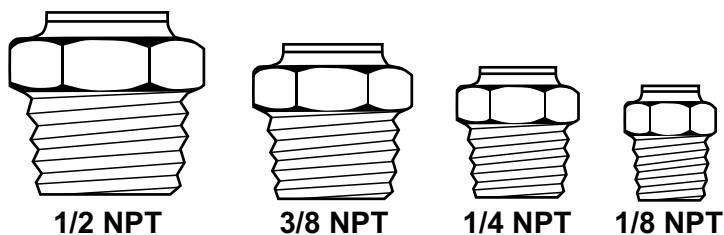
SERVICE PARTS

	NAME	PART	DESCRIPTION	QUANTITY
	Compressor T	3066	1/4" tubing - 1/8 NPT	PACK OF 1
	Union	3466	1/4" tubing	PACK OF 1
		3079	1/4" tubing	BAG OF 25
	Tubing cutter	9009	Cuts air line squarely and cleanly	PACK OF 1
	Coil-Rite™ elbow fitting	3438	Shrader to Push-To-Connect	PACK OF 1
	Coil-Rite™ straight fitting	3439	Shrader to Push-To-Connect	PACK OF 1
	Inflation valve bracket	7560		PACK OF 1
	Fuse tap kit	2526	The fuse tap kit provides an easy, low-impact method to connect the wire harness to the fuse box without splicing or soldering. Keeps the original circuit intact.	PACK OF 1
	Extension hoses	9006	25-ft. extension hose	PACK OF 1
		2311	25-ft. extension hose with gauge	



Helpful Tools

The scale shown below may be used to assist in identifying the correct NPT (National Standard Taper Pipe Thread) fitting. Thread sealant is applied to the tapered threads. If the fitting is removed, use Teflon™ tape during reinstallation to prevent air leaks.

SHOWN ACTUAL SIZE



NPT Size	Nominal outside diameter
1/2	0.840"
3/8	0.675"
1/4	0.540"
1/8	0.405"

NAME		PART	DESCRIPTION		
	<p>Ride-Rite/Sport-Rite air line service kit</p>	<p>2012</p>	<p>Includes 18' of red 1/4" air line, two 1/4 NPT elbow fittings, one union T, and two inflation valves.</p>		
	<p>Air line tubing</p>		SIZE	LENGTH	COLOR
		<p>9416</p>	<p>1/4"</p>	<p>30'</p>	<p>Red</p>
		<p>9145</p>	<p>1/4"</p>	<p>100'</p>	<p>Red</p>
		<p>9153</p>	<p>1/4"</p>	<p>30'</p>	<p>Black</p>
		<p>0006</p>	<p>Coil-Rite™ 90° tubing</p>	<p>18'</p>	<p>Blue</p>
		<p>0048</p>	<p>Coil-Rite™ straight tubing</p>	<p>18'</p>	<p>Blue</p>

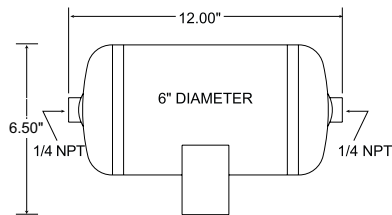
AIR TANKS

Expand your air supply capabilities in the field

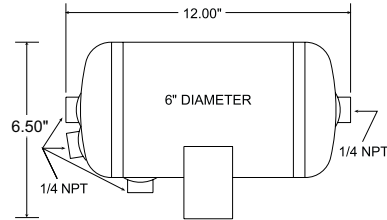
Firestone offers a wide selection of air tanks ranging from 1/4 gallon to 20 gallons. These air tanks are coated internally and externally to resist corrosion. They are tested to SAE J10 compliance and are capable of 150 PSI maximum pressure. **All tanks are made in the USA.**

1 gallon air tanks

9479

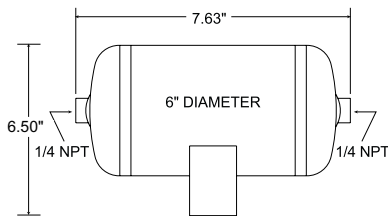


9480



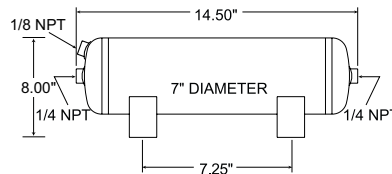
1/2 gallon air tank

9457

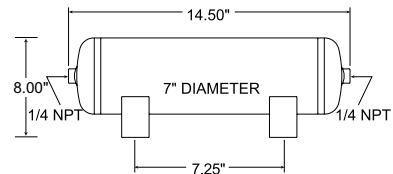


2 gallon air tanks

9524

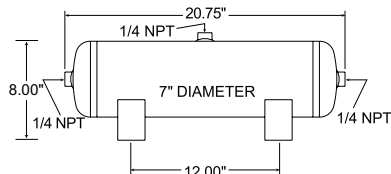


9462

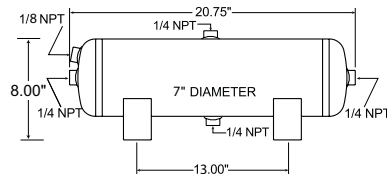


3 gallon air tanks

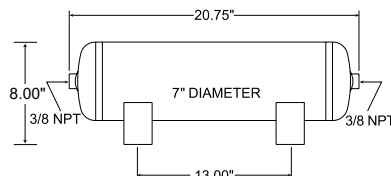
9482



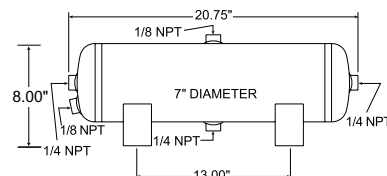
9481



9539

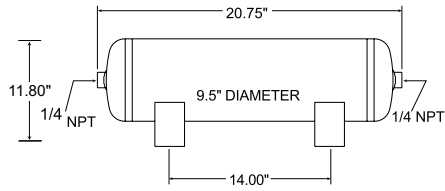


9540

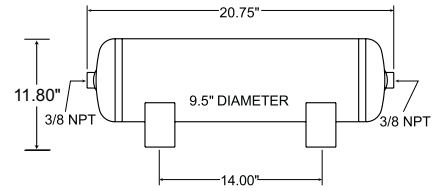


5 gallon air tanks

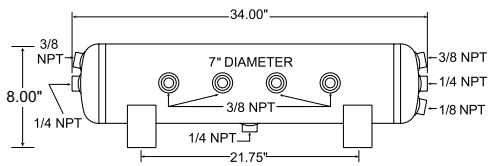
9541



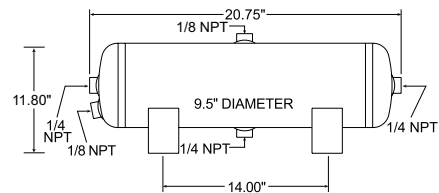
9542



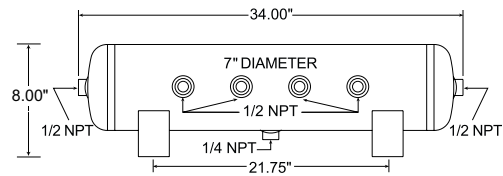
9543



9544

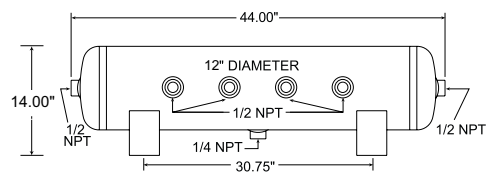


9545



20 gallon air tank

9546



WARRANTY GUIDE

What's covered

Firestone Airide air helper spring kits, components, and accessories are warranted against defects in workmanship and materials. This only applies to Firestone manufactured light duty kits.*

What's not covered

This limited warranty does not cover service or labor charges, freight or customs charges, lost wages due to down-time, neglect, abuse, misuse, misapplications, improper installation, failure due to external conditions or interference, overloading or alterations to the product, wear and tear, if bought from eBay, Craigslist, or other non-dealer sources, or custom applications.*

What's the period of coverage*

RIDE-RITE, SPORT-RITE, COIL-RITE KITS	
Air Springs	Hardware & Brackets
Limited Lifetime	2 Years

AIR-RITE™ ACCESSORIES	
Bumpers, Hardware, Fittings & Air Line	
2 Years	
Air Compressor	
1-2 Years (depending on model, refer to the website for specifics)	

* Firestone reserves the right to change product components, specifications, and/or designs at any time for any reason without obligation to retrofit prior versions. Firestone supplies air springs to other manufacturers, including air, hitch, and other suspension companies. The air spring and component warranties for non-Firestone manufactured kits and systems are covered by the manufacturer of those products.

Warranty Evaluation Guide

Firestone air springs are designed to provide years and thousands of miles of trouble-free service. The durability of Firestone air springs is such that they will often outlast other maintenance items on your suspension, such as bushings, shocks, and other components. Ride-Rite air springs are warranted to be free of material defects and/or workmanship for as long as the original purchaser owns the vehicle on which it was originally installed. The hardware and brackets which accompany the air spring are warranted for a period of twenty-four (24) months. This limited warranty begins on the original retail delivery date. Firestone may provide replacement parts if the hardware and/or brackets were determined by Firestone to be warrantable. All labor and incidental costs associated with replacing the defective air spring are the responsibility of the consumer.

Firestone offers a complete line of air springs, with products available for a variety of applications. Since each individual air spring is closely examined and pressure tested at the factory, the vast majority of warranty claims are found not to be defective; and failure typically occurs because of abuse caused by other problems associated with the suspension or a lack of sufficient air pressure.

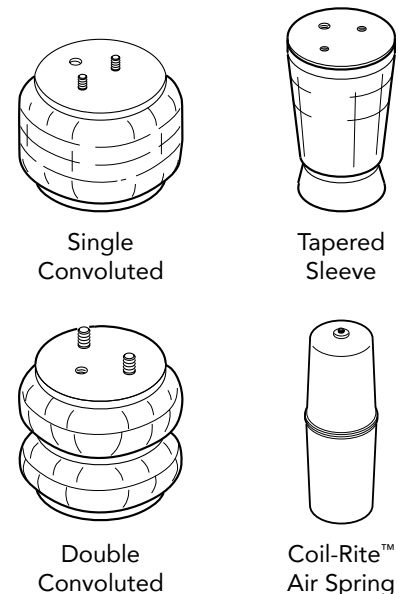
Firestone AIRIDE

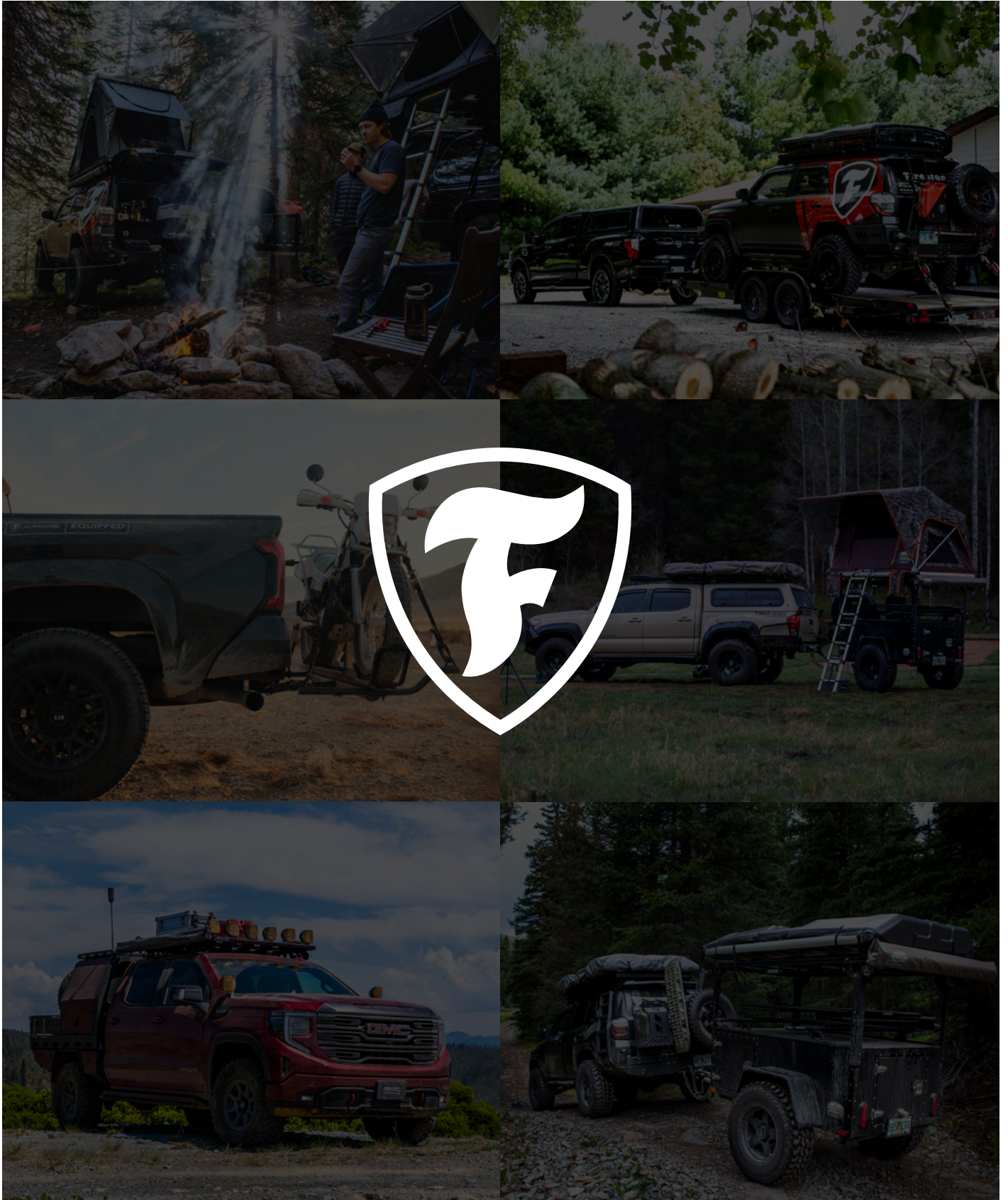
Web: firestoneairide.com
Email: rrtech@fsip.com

If emailing, please include the following:

- Name
- Phone
- Address
- Vehicle Make/Model/Year/Trim level
- Kit part number, if known
- Where and when you purchased the kit
- Brief description of issue
- Photos are helpful to identify part numbers and failure mode. If you cannot provide photos, Firestone can provide a shipping label for you to return the parts with a copy of the retail receipt for inspection.

Product verification required; photos of claim can be used lieu of returning defective product.





TOW LIKE A PRO

Firestone AIRIDE

Headquarters: Nashville, TN
US Manufacturing Facilities: Dyersburg, TN | Williamsburg, KY
Engineering: Fishers, IN



We are proud members and support the efforts of the following trade associations:



Follow us online:



@FirestoneAiride